

## St Mary's CE High School

# ST MARY'S SIXTH FORM & LEADERSHIP CENTRE

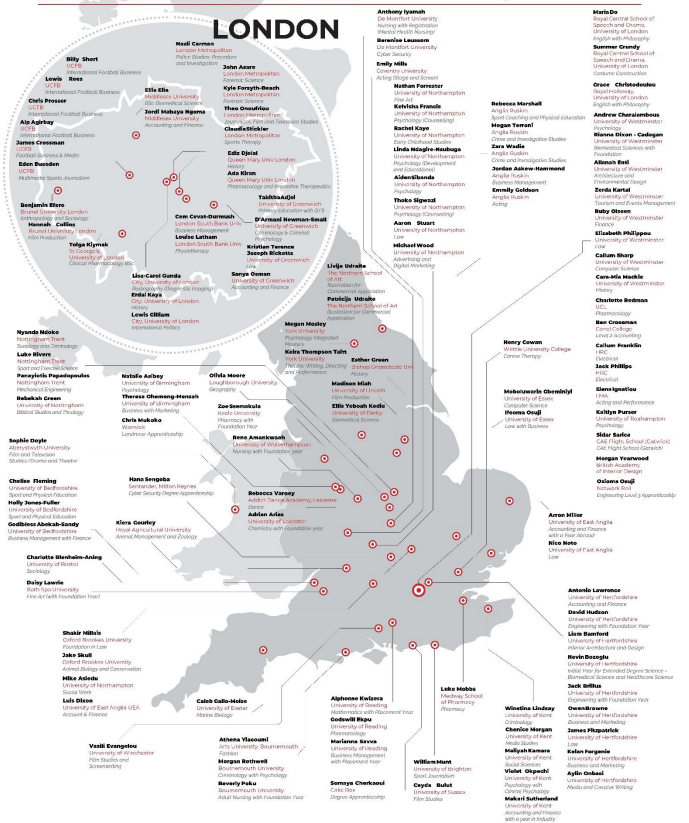
# COURSE & APPLICATION GUIDE SEPTEMBER 2024





## **University Destinations** for SMHS Students 2022 – 2023





## **Headteacher Welcome**

Dear Prospective Sixth Form Student

Thank you for your interest in St Mary's Sixth Form & Leadership Centre. This guide provides information about the courses on offer from September 2024.

We welcome applications from students who have the highest aspirations and a commitment to being the best they can be, regardless of whether they are planning to go to university, into an apprenticeship or into employment. St Mary's has a strong track record of securing first choice destinations (including Cambridge) for our learners as a result of high quality Careers, Education, Information, Advice and Guidance.

St Mary's Sixth Form is very highly respected in the local community for being innovative and inclusive. We have strong links to local and national employers whilst providing different pathways to suit all abilities and interests for learners who wish to pursue study beyond Year 11. Many of our courses and Academy Programmes provide opportunities for students to work with our business and industry partners who offer work placements, employment and apprenticeships to successful students.

Our talented specialist staff work to support students with their personal development and academic achievements. Central to the work of the School is to ensure that students are well supported to develop excellent study habits that allow them to balance their work with a social life and positive personal wellbeing.

The Sixth Form & Leadership Centre Brochure and Course Guide have been designed to provide a comprehensive overview of the ethos of our School, the course pathways offered in our Sixth Form and enrichment that builds on previous learning and unlocks student potential. This means that students who graduate from St Mary's will have an edge over other applicants in this increasingly competitive world. We are very proud that 100% of our students applying for university and apprenticeships have secured places for at least the past eight years and that St Mary's has a higher than national retention rate, with 98% of students staying in education or moving into employment after the Sixth Form.

We value the contribution that our sixth formers make to the leadership of the school, through supporting school events and the Student Council, as well as their contributions to the wider community and we expect students joining St Mary's Sixth Form to continue to support the school in this way, and in doing so, flourishing as young adults themselves.

Please do not hesitate to ask if you have any questions, if you would like to meet with a member of the Sixth Form Leadership Team or if you would like a tour of our facilities.

I look forward to working with you as a senior student of our School.

Nicholas Simms Head Teacher

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## **Studying in the Sixth Form**

Students studying in Year 12 and 13 will be supported to move on from Key Stage 4 with a personalised curriculum that reflects their career aspirations and prior achievement. Students can study a range of A Level and Vocational courses as part of academic or technical pathways.

The Academic Pathway offers high performing students with the required entry grades, a traditional choice of A Level courses at St Mary's, all of which are delivered by specialist staff. This Pathway is particularly suitable for students who are looking to go to university or to pursue higher level apprenticeships.

The Professional Pathway offers a wide choice of A Level and Applied Technical courses for students who are yet to make decisions about their progression route. Courses chosen within this Pathway ensure that the option of going on to higher education remains open.



**The Foundation Pathway** is for students who need to strengthen their Level 2 qualifications. Courses are studied for one year and can be combined with Academy programmes and work experience placements. Our courses, if successfully completed, allow students access to interviews, apprenticeships and job opportunities linked to their personal career progression. Students who are successful on this Pathway can choose to progress on to Level 3 courses in the Sixth Form in the following year.

Please see the School website for more information

## **Student Support**



## **CARE, GUIDANCE AND SUPPORT**

At St Mary's Sixth Form & Leadership Centre we recognise every student as an individual and are committed to ensuring that students are able to thrive as confident, self-motivated, aspirational young adults with a drive and ambition to succeed.

Every student is supported in their transition to Sixth Form study by a comprehensive Induction Programme. A team of specialist Sixth Form tutors use their knowledge and experience to support students daily with their academic progress, personal and social development. Students are also supported by a dedicated Leadership Team and Academic Mentor.

Student progress is tracked through regular reporting, one to one meetings, parent / carer consultations and academic mentoring.

All students also receive extensive, personal advice on careers, university courses, the UCAS entry process including Oxbridge applications.

"The support I have received during my time in the sixth form has been invaluable; helping me to successfully prepare for my next steps" (Sixth Form student)

#### **INDUCTION PROGRAMME**

Transition into the Sixth Form is supported by an extensive Induction Programme, focusing on study skills, career progression and Sixth Form expectations and standards.

All students are also expected to prepare for their chosen courses as part of our Induction programme.

#### **TUTOR & MENTORING SUPPORT**

All students are placed in a tutor group. Tutors meet daily with students to monitor attendance, progress and well-being and to ensure that students remain on track to achieve or exceed their aspirations.

Tutors also provide information and guidance on courses, careers, support students in job and university applications and maintain regular contact with parents/carers.

Sixth Form students are encouraged to see themselves as positive role models, to set themselves the highest standards and to be aspirational in their outlook. Some students may receive additional mentoring, or pastoral or academic interventions to support them.

A dedicated Sixth Form Academic Mentor monitors and supports student progress.

#### **ENSURING PROGRESS**

Every student is expected to achieve or exceed their academic potential. Progress against aspirational targets is tracked by the Sixth Form Team and students and their parents/carers are regularly informed of their progress.

All parents/carers receive an Annual Report and progress is reported termly. There are also frequent opportunities to meet with staff throughout the year at Parent/Carer Consultation Evenings and Subject Surgeries.

Additionally parents/carers are encouraged to support an on-going dialogue with the Form Tutor and Director should they arise

## **Learning Pathways**

The table below summarises the three pathways that are available for Sixth Form students and the courses to which students will have access for each pathway. Please note that reference will be made to the subject specific criteria for each course when confirming course selection.

Academic Pathway	Professional Pathway	Foundation Pathway
Suitable for high achieving students	Suitable for students who are looking	Suitable for students who are
who are looking for professional	for professional occupations that may	looking to secure their L2
occupations that require a degree /	not require a degree but still need a	qualifications before moving on to
A levels and a higher level of	higher level of academic achievement.	L3 study, Intermediate
academic achievement.		Apprenticeships or further
	This would include students	education.
This would include students	considering universities and	
considering universities that include	Advanced, Higher or Degree	Students on this pathway will study
the Oxbridge and Russell Group	Apprenticeships. Students on this	specialist Level 2 qualifications as
universities as well as Advanced,	pathway will study a combination of	part of a personalised study
Higher or Degree Apprenticeships.	Level 3 Vocational qualifications and an appropriate A level.	programme.
Students on this pathway will study	Students can also resit GCSE Maths or	Students can also resit GCSE Maths
three or four A level qualifications.	English on this pathway.	and/or English on this pathway.
Recommended Entry	Recommended Entry requirements*	Recommended Entry
Requirements*	*Entry: 4-7 GCSE grades 9-4, including	requirements*
*Entry: 8 or more GCSE grades 9-4,	English and/or Maths at grade 4+	*Entry: At least 1 GCSE/Level 2
including English and Maths at grade		qualification at grade 9-4
5+		

<sup>\*</sup>Entry requirements always remain at the discretion of the School

## **Subject Specific Entry Requirements**

A Level Courses					
Art & Design: Fine Art or Photography	Merit or Grade 5 or above in Art and Design at Key Stage 4.				
Art & Design: Textiles Design	Grade 5 in GCSE Art or Textile Design based equivalent.				
Biology A	2 GCSE Sciences at grade 6 or above. Triple Science must include Biology at grade 6				
Chemistry A	2 GCSE Sciences at grade 6 or above. Triple Science must include Chemistry at grade 6. GCSE Math				
Economics	at a grade 6 or above would be an advantage  Grade 6 or above in Maths and Grade 5 in English Language or Literature.				
English Language	Minimum grade 6 in English Lang or English Lit				
English Literature	Minimum grade 6 in English Lang or English Lit				
French	Grade 6 in French and English Lang or English Lit				
Further Maths	GCSE Higher Tier Maths at grade 8/9. This course can only be studied alongside Mathematics A				
Geography	Level  Grade 5 in Geography and Maths. Students who have achieved a grade 6 in Geography will be				
	better prepared to meet the course demands				
History	Grade 5 in English Lang or English Lit and History				
Law	Grade 5 in English Lang or English Lit				
Mathematics	GCSE Higher Tier Maths at grade 7 or above				
Media Studies	Grade 4 in GCSE English Lang or English Lit				
Physics A	Science at grade 7 or above and Maths at a grade 7 or above				
Product Design	At least a GCSE grade 5 or L2 Merit or above in Design and Technology or Engineering and a Grade 4 minimum in Maths. Students will also need to have a knowledge or experience of CAD software				
Psychology	Grade 6 in Core or Additional Science, or a GCSE grade 6 in Physics, Chemistry or Biology. Students also need to have achieved a grade 6 in Maths				
Religious Studies, Philosophy, Ethics	Grade 5 in RS and English Lang or Lit. Students who have achieved a grade 6 in Religious Studies will be better prepared to meet the course demands				
Sociology	Grade 5 in English Lang or English Lit				
Spanish	Grade 6 in English Lang or English Lit and Grade 6 in GCSE Spanish				
Textiles	Grade 5/M2 in GCSE Textile Design or Art				
Other Level 3 Courses	carrying UCAS Points				
Maths in Context	Grade 5 in English Lang or Lit and Maths				
Level 3 Vocational Cou	rses				
Applied Science	Grade 4 Science. Students with a grade 5 in Science will be better prepared to meet the demands of the course.				
Business	Extended Certificate (Single Award): Business Studies or ICT GCSE/L2 at P2/grade 4.  Diploma (Double Award): Business Studies or ICT GCSE/L2 at M2/grade 5				
Health & Social Care	L2 Health & Social Care grade Merit				
Information Technology	Extended Certificate (Single Award): ICT at GCSE/L2 at P2/grade 4 Diploma (Double Award): ICT GCSE /L2 at M2/grade 5				
Sport	PE/Sports Studies/ Sports Science GCSE/L2 BTEC/L2 CTEC at P2/grade				
Food Science & Nutrition	Certificate: L2 Hospitality and Catering or GCSE Food Preparation and Nutrition graded P2/Grade 4 Diploma: L2 Hospitality and Catering or GCSE Food Preparation and Nutrition graded M2/Grade 5				
Performing Arts	Grade 4 in English Lang or Lit. Grade 4/P2 in Drama or Music				
	discretion of the Coheal				

<sup>\*</sup>entry requirements remain at the discretion of the School

## **Level 3 Option Blocks – September 2023**

#### **Guidance Notes**

- -Students are required to select 3 qualifications from 3 separate blocks A-E.
- -Sport, Info Technology and Business can be selected as a 'single' (1 choice) or 'double' (2 choices) qualification

	Block A	Block B	Block C	Block D	Block E
	Biology	Chemistry	Physics	Maths	Psychology
	Further Maths	Religious Studies, Philosophy, Ethics	French	Maths in Context	English Literature
AS/A Level	Textiles Design	Product Design	Spanish	Sociology	English Language
Qualifications	Law	Sociology Media Studies	History Fine Art or Photography	Geography	Economics
Level 3 Vocational  Qualifications	Info Technology Single	Health & Social Care Single Sport Double	Applied Science Single Business Single	Sport Single  Performing Arts  Single	Food Science & Nutrition Single Business Double Info Technology Double

Please note:

- A Pearson BTEC Extended Certificate is the equivalent of a single A Level
- A Pearson BTEC National Diploma is the equivalent of two A Levels
- A WJEC Diploma is the equivalent of a single A Level

#### **How to Apply**

To apply for a place at St Mary's Sixth Form and Leadership Centre complete an online application form at the following location:

https://forms.office.com/e/5mYZhWtvVy



Alternatively, scan the following QR code using your smartphone

The deadline for applications to be received by the School is: 8<sup>th</sup> December 2023

## **COURSE INFORMATION**

## Art & Design: Fine Art or Photography

### Pearson Edexcel

GCE A LEVEL (2 Years)

#### **STUDENTS WILL NEED**

Students will need to achieve recommended entry requirements for the Professional Pathway, plus subject specific requirements of:

Level 2 Art & Design at grade M2/grade 5 or above

#### STUDENTS WILL STUDY

Students will develop their own individual approach to visual arts; refining and improving their ability to use the key skills of drawing, painting, printmaking, sculpture and digital media.

The course includes many enriching activities such as workshops, off-site life drawing classes and visits to London galleries.

#### **ASSESSMENT**

A Level assessment in made up of two components: Component 1: Personal portfolio (60% of total marks) Component 2: Externally set assignment (40% of total marks)

#### POTENTIAL SECTORS OF EMPLOYMENT

Arts, Media and Publishing
Education and Training
Health, Public Services and Care
Engineering and Manufacturing Technology
Construction, Planning and the Built Environment

## **Art & Design: Textiles Design** AQA

GCE A LEVEL (2 Years)

#### STUDENTS WILL NEED

Students will need to achieve recommended entry requirements for Academic or Professional pathway, plus subject specific requirements of:

Grade 5 in GCSE Textile Design or Art based equivalent.

#### STUDENTS WILL STUDY

Students will explore a range of textile media, processes and techniques in response to a range of traditional and modern images, resources and artefacts.

Students must choose to work in one or more of the following textiles areas:

- Fashion design
- Fashion textiles
- Costume design
- Printed and/or dyed fabric and materials
- Interior design
- Constructed textiles
- Art textiles

#### **ASSESSMENT**

Students will complete the following modules:

Component 1 (60%): portfolio of work where students will work through contextual challenges, exploring a range of appropriate techniques to develop a final piece

Component 2 (40%): students are set an assignment by the exam board which they need to respond to and develop a final piece.

#### POTENTIAL SECTORS OF EMPLOYMENT

Arts, Media and Publishing Retail and Commercial Enterprise Education and Training Engineering and Manufacturing Technology

### **Biology A**

#### **OCR**

GCE A LEVEL (2 Years)

#### **STUDENTS WILL NEED**

Students will need to achieve recommended entry requirements for Academic pathway, plus subject specific requirements of:

Two GCSE Sciences at grade 6 or above. Triple Science must include Biology at grade 6.

#### STUDENTS WILL STUDY

Module 1: Development of practical skills

Module 2: Foundations in biology Module 3: Exchange and transport

Module 4: Biodiversity, evolution and disease

Module 5: Communication, homeostasis and energy

Module 6: Genetics, evolution and ecosystems

#### **ASSESSMENT**

Students are assessed using three written examinations:

Paper 1: Biological Processes (37%)
Paper 2: Biological Diversity (37%)
Paper 2: Haiffied Biology (20%)

Paper 3: Unified Biology (26%)

There is also an A Level practical endorsement

(Reported separately)

#### POTENTIAL SECTORS OF EMPLOYMENT

Health, Public Services and Care Science and Mathematics Agriculture, Horticulture and Animal Care

## **Chemistry A**

#### **OCR**

GCE A LEVEL (2 Years)

#### STUDENTS WILL NEED

Students will need to achieve recommended entry requirements for Academic pathway, plus subject specific requirements of:

Two GCSE Sciences at grade 6 or above. Triple Science must include Chemistry at grade 6. GCSE Maths at a grade 6 or above would be an advantage.

#### STUDENTS WILL STUDY

Module 1: Development of practical Skills

Module 2: Foundations in chemistry Module 3: Periodic table and energy Module 4: Core organic chemistry

Module 5: Physical chemistry and transition elements

Module 6: Organic Chemistry & analysis

#### **ASSESSMENT**

Students are assessed using three written examinations:

Paper 1: Periodic table, elements and physical Chemistry (37%)

Paper 2: Synthesis and analytical techniques (37%)

Paper 3: Unified Chemistry (26%)

A Level practical endorsement (Reported separately)

#### POTENTIAL SECTORS OF EMPLOYMENT

Health, Public Services and Care Science and Mathematics Agriculture, Horticulture and Animal Care

#### **Economics**

#### **AQA**

GCE A LEVEL (2 Years)

#### **STUDENTS WILL NEED**

Students will need to achieve recommended entry requirements for the Academic Pathway, including the subject specific requirements of:

Grade 6 in GCSE Maths and a Grade 5 in English Language or English Literature.

#### STUDENTS WILL STUDY

Unit 1: Markets and market failure

Unit 2: National and international economy Unit 3: Economic and principles and issues

#### **ASSESSMENT**

Students are assessed using three written

examinations

Unit 1(33.3%): written examination

Section A: data response Section B: essay question

Unit 2 (33.3%): written examination

Section A: data response Section B: essay question

Unit 3 (33.3%): written examination Section A: multiple choice marks

Section B: case study

#### POTENTIAL SECTORS OF EMPLOYMENT

Business, Administration and Law Preparation for Life and Work Arts, Media and Publishing Information and Communication Technology Retail and Commercial Enterprise Leisure, Travel and Tourism

## English Language AQA

GCE A LEVEL (2 Years)

#### STUDENTS WILL NEED

Students will need to achieve recommended entry requirements for Academic or Professional pathway, plus subject specific requirements of: Minimum grade 6 in English Language or Literature. Students should enjoy reading and investigating language and how it is used

#### STUDENTS WILL STUDY

Paper 1: Language, the individual and society Paper 2: Language, diversity and change

#### **ASSESSMENT**

Students are assessed using two written examinations plus coursework

Component 1: Written Examination (40%) Component 2: Written Examination (40%)

Component 3: Non exam assessment (coursework

investigation) Language in Action (20%)

#### POTENTIAL SECTORS OF EMPLOYMENT

Languages, Literature and Culture Education and Training Arts, Media and Publishing Business, Administration and Law

## **English Literature** OCR

GCE A LEVEL (2 Years)

#### STUDENTS WILL NEED

Students will need to achieve recommended entry requirements for Academic or Professional pathway, plus subject specific requirements of:

Minimum grade 6 in English Literature or Language. Students should enjoy reading and be prepared to study a variety of challenging texts

#### STUDENTS WILL STUDY

Component 1: Drama and poetry pre-1900 (includes a Shakespeare play)

Component 2: Comparative study of chosen topic area (Gothic)

Component 3: Literature post 1900

#### **ASSESSMENT**

Students are assessed using two written examinations plus coursework

Component 1: Written examination - Shakespeare, Drama and Poetry Pre 1900 (40%)

Component 2: Comparative and contextual study of chosen topic area (Gothic) (40%)

Component 3: non-examined assessment (coursework) - Post 1900 texts including one prose text, one poetry text and one drama text (20%)

#### POTENTIAL SECTORS OF EMPLOYMENT

Languages, Literature and Culture Education and Training Arts, Media and Publishing Business, Administration and Law

#### **French**

#### **Pearson Edexcel**

GCE A LEVEL (2 Years)

#### **STUDENTS WILL NEED**

Students will need to achieve recommended entry requirements for Academic or Professional pathway, plus subject specific requirements of:

Grade 6 in English Language or English Literature, plus grade 6 in GCSE French.

#### STUDENTS WILL STUDY

Theme 1: Les changements dans la société française Theme 2: La culture politique et artistique dans les pays francophones

Theme 3: L'immigration et la société multiculturelle française

Theme 4: L'Occupation et la Résistance

#### **ASSESSMENT**

Students are assessed using two written examinations and a speaking examination

Paper 1: Listening, reading and translation (40%)

Paper 2: Written response to works and translation (30%)

Paper 3: Speaking (30%)

#### POTENTIAL SECTORS OF EMPLOYMENT

Leisure, Travel and Tourism
Education and Training
Arts, Media and Publishing,
Languages, Literature and Culture
Business, Administration and Law

#### **Further Maths**

#### **Pearson Edexcel**

GCE A LEVEL (2 Years)

#### **STUDENTS WILL NEED**

Students will need to achieve recommended entry requirements for Academic or Professional pathway, plus subject specific requirements of:

GCSE Higher Tier Maths at grade 8/9. This course can only be studied alongside Mathematics A Level.

This course is aimed at students who are expecting to attend university and follow a course with a high mathematical content for example Mathematics, Science, Computing, Engineering or Economics.

#### STUDENTS WILL STUDY

A variety of topics will be covered including proof, complex numbers, matrices, further algebra and functions, further calculus and further vectors

#### **ASSESSMENT**

Students are assessed using four written examinations

Paper 1: Core Pure Mathematics 1 (25%)

Paper 2: Core Pure Mathematics 2 (25%)

Paper 3: Further Mathematics Option 1 (25%)

Paper 4: Further Mathematics Option 2 (25%)

Option 1 to be chosen from Further Pure Mathematics 3, Further Statistics 1, Further Mechanics 1, Decision Mathematics 1.

Option 2 to be chosen from Further Pure Mathematics 4, Further Statistics 1 (\*), Further Statistics 2, Further Mechanics 1 (\*), Further Mechanics 2, Decision Mathematics 1 (\*), Decision Mathematics 2.

(\*) Note – these options can only be taken **once** so students must do two unique options.

#### POTENTIAL SECTORS OF EMPLOYMENT

Science and Mathematics Health
Public Services and Care
Engineering and Manufacturing technologies
Information and Communication technologies
Construction, Planning and the Built Environment
Education and Training

### Geography

#### Pearson Edexcel

GCE A LEVEL (2 Years)

#### STUDENTS WILL NEED

Students will need to achieve recommended entry requirements for the Academic pathway, plus subject specific requirements of:

Grade 5 in GCSE Geography and GCSE Maths. Students who have achieved a grade 6 in Geography will be better prepared to meet the course demands.

#### STUDENTS WILL STUDY

**Unit 1**: Dynamic Landscapes - Tectonic Processes and Hazards/Coastal Landscape Systems, Processes and Change /The Water Cycle and Water Insecurity/The Carbon Cycle and Energy Security

Unit 2: Dynamic Places – Globalisation/ Shaping
 Places – Regenerating places/Superpowers/
 Migration Identity and Sovereignty

**Unit 3:** Synoptic Themes - assessment of geographical skills, knowledge and understanding within a place based context linking players, attitudes and actions, and futures and uncertainties. Unit 4: Independent Investigation

#### **ASSESSMENT**

Students are assessed using three written examinations (Unit 1-3) and one non-examined assessment (Unit 4)

Paper 1, Written Exam, 2hrs 15 mins (30%)

Paper 2, Written Exam, 2hrs 15mins (30%)

Paper 3, Written Synoptic Exam, 2hrs 15 mins (20%)

Non-Examined Assessment: Independent Investigation (20%)

There is compulsory fieldwork to complete this course.

#### POTENTIAL SECTORS OF EMPLOYMENT

Agriculture, Horticulture and Animal Care Construction, Planning and Built Environment Education and Training Leisure, Travel and Tourism, Social Sciences Business, Administration and Law Engineering and Manufacturing Technologies

### **History**

### **AQA**

GCE A LEVEL (2 Years)

#### STUDENTS WILL NEED

Students will need to achieve recommended entry requirements for Academic or Professional pathway, plus subject specific requirements of:

Grade 5 in English Language or Literature and GCSE History. Students who have achieved a grade 6 in History will be better prepared to meet the course demands.

#### STUDENTS WILL STUDY

Component 1: Breadth of Study – The Stuarts, Britain and the Crisis of the Monarchy 1603-1702

Component 2: Democracy and Nazism; Germany 1918 – 1945

Component 3: Historical Investigation, focusing on 100 years of history and historians interpretation of why key changes have taken place

Students must refer to a wide range of historians in their coursework by reading widely. They will also need to identify contemporary sources to include in their analysis work.

#### **ASSESSMENT**

Students are assessed using two written examinations plus coursework

Component 1: Written examination (40%) Component 2: Written examination (40%)

Component 3: Coursework (20%)

#### POTENTIAL SECTORS OF EMPLOYMENT

Social Sciences
Arts, Media and Publishing
Education and Training
History, Philosophy and Theology
Business, Administration and Law
Health, Public Services and Care
Arts, Media and Publishing

#### Law

### **AQA**

GCE A LEVEL (2 Years)

#### **STUDENTS WILL NEED**

Students will need to achieve recommended entry requirements for Academic or Professional pathway, plus subject specific requirements of:

Grade 5 in English Language or English Literature.

#### STUDENTS WILL STUDY

The Nature of Law and the English Legal System

#### **ASSESSMENT**

Students are assessed using three written examinations

Paper 1: Criminal Law (33%) Paper 2: Tort Law (33%) Paper 3: Human Rights (33%)

#### POTENTIAL SECTORS OF EMPLOYMENT

Business, Administration and Law Social Sciences Education and Training Health, Public Services and Care

#### **Mathematics**

#### Pearson Edexcel

GCE A LEVEL (2 Years)

#### STUDENTS WILL NEED

Students will need to achieve recommended entry requirements for Academic or Professional pathway, plus subject specific requirements of:

GCSE Higher Tier Maths at grade 7 or above.

#### STUDENTS WILL STUDY

Pure Mathematics, Statistics, Mechanics. Topics include proof, algebra and functions, coordinate geometry, sequences and series, trigonometry, exponentials and logarithms, calculus, vectors, numerical methods.

#### **ASSESSMENT**

Students are assessed using three written examinations.

Students can use a calculator for all exams.

Paper 1: Pure Mathematics 1 (331/3%)

Paper 2: Pure Mathematics 2 (331/3%)

Paper 3: Statistics and Mechanics (331/4%)

All papers are compulsory.

#### POTENTIAL SECTORS OF EMPLOYMENT

Science and Mathematics Health
Public Services and Care
Engineering and Manufacturing technologies
Information and Communication technologies
Construction, Planning and the Built Environment
Education and Training

## **Media Studies**

#### **OCR**

GCE A LEVEL (2 Years)

#### STUDENTS WILL NEED

Students will need to achieve recommended entry requirements for Academic or Professional pathway, plus subject specific requirements of:

Grade 4 in English Language or English Literature. Students with a Grade 5 in English and a Grade 5 or above in another literacy based course will be well places to succeed

#### STUDENTS WILL STUDY

**Component 1: Media Messages**: News, magazines, advertising and marketing and music videos

**Component 2: Evolving Media:** Long form TV Drama, film, computer games, radio

**Component 3: NEA-** Learners will create a crossmedia product in response to an OCR set brief.

#### **ASSESSMENT**

**Unit one**. 2 hour exam. 70 marks. 35% of overall course

**Unit two.** 2 hour exam. 70 marks. 35% of overall course

NEA. (non-exam assessment) 30 % of overall course

#### POTENTIAL SECTORS OF EMPLOYMENT

Arts, Media and Publishing Business, Administration and law Information and Communication Technology Languages, Literature and Culture

## **Physics A** OCR

GCE A LEVEL (2 Years)

#### **STUDENTS WILL NEED**

Students will need to achieve recommended entry requirements for Academic Pathway, plus subject specific requirements of:

Science and Maths at grade 7 or above.

#### STUDENTS WILL STUDY

Module 1: Development of Practical Skills in Physics

Module 2: Foundations of Physics

Module 3: Forces and Motion

Module 4: Electrons, Waves and Photons

Module 5: Newtonian World and Astrophysics

Module 6: Particles and Medical Physics

#### **ASSESSMENT**

Students are assessed using three written examinations plus practical work

Modelling Physics: Written Examination (37%) Exploring Physics: Written Examination (37%) Unified Physics: Written Examination (26%) Plus Practical Endorsement in Physics

#### POTENTIAL SECTORS OF EMPLOYMENT

Science and Mathematics Construction, Planning and the Built Environment Education and Training

## **Product Design**

#### **AQA**

GCE A LEVEL (2 Years)

#### STUDENTS WILL NEED

Students will need to achieve recommended entry requirements for Academic or Professional Pathway, plus subject specific requirements of:

At least a grade 5 or L2 Merit in Design and Technology or Engineering and at least a grade 4 in GCSE Maths

#### STUDENTS WILL STUDY

- Technical Principles through a range of design and manufacture activities
- Designing and making principles where students will develop a portfolio of work

#### **ASSESSMENT**

Students are assessed using two written examinations plus practical work

**Paper 1:** Core technical principles and core designing and making principles (25%)

Paper 2: Specialist knowledge (25%)

(B) Non Exam Unit: Substantial Design and Making

Practice (50%)

#### POTENTIAL SECTORS OF EMPLOYMENT

Engineering and Manufacturing Technologies Construction, Planning and the Built Environment Education and Training

## **Psychology** AQA

GCE A LEVEL (2 Years)

#### STUDENTS WILL NEED

Students will need to achieve recommended entry requirements for Academic or Professional pathway, plus subject specific requirements of:

Grade 6 in Core or Additional Science, or a GCSE grade 6 in Physics, Chemistry or Biology. Students will also need to have achieved a grade 6 in Maths.

#### STUDENTS WILL STUDY

Content 1: Social Influence

Content 2: Memory

Content 3: Attachment

Content 4: Approaches in Psychology

Content 5: Psychopathology Content 6: Biopsychology Content 7: Research Methods

Content 8: Issues and Debates in Psychology

Plus a further optional unit that covers topics such as, Relationships, Gender, Cognition and Development, Schizophrenia, Eating Behaviour, Stress, Aggression, Forensic Psychology and Addiction

#### **ASSESSMENT**

Students are assessed using three written examinations

Paper 1: Introductory Topics in Psychology (33.3%)

Paper 2: Psychology in Context (33.3%)

Paper 3: Issues and Options in Psychology (33.3%)

#### POTENTIAL SECTORS OF EMPLOYMENT

Health, Public Services and Care Education and Training Arts, Media and Publishing

## Religious Studies, Philosophy, Ethics and Development within Christian Thought

**OCR** 

GCE A LEVEL (2 Years)

#### STUDENTS WILL NEED

Students will need to achieve recommended entry requirements for Academic or Professional pathway, plus subject specific requirements of:

Grade 5 in RS and English Language or Literature. Students who have achieved a grade 6 in Religious Studies will be better prepared to meet the course demands.

#### STUDENTS WILL STUDY

Religious Studies (Philosophy & Ethics) is a thought provoking subject that analyses the nature of reality. Philosophy literally means a love of wisdom and is a quest for trust and knowledge, an ability to distinguish between doxa (opinion) and episteme (knowledge). It examines the three R's; what is Real (metaphysics), what is Right (ethics) and what is Rational and reasonable belief. The subject is highly respected by universities because it develops key skills of analysis and enquiry which are transferrable across many subjects.

Unit 1: Philosophy of religion

Unit 2: Religion and ethics

Unit 3: Developments in religious thought

#### **ASSESSMENT**

Students are assessed using three written examinations, each worth 33.3%

#### POTENTIAL SECTORS OF EMPLOYMENT

Education and Training Business, Administration and Law Health, Public Services and Care Arts, Media and Publishing Social Sciences

## Sociology

### **AQA**

GCE A LEVEL (2 Years)

#### STUDENTS WILL NEED

Students will need to achieve recommended entry requirements for Academic or Professional pathway, plus subject specific requirements of:

Grade 5 in English Language or Literature.

#### STUDENTS WILL STUDY

Families and households

Education and sociological research methods Mass Media

Crime and deviance with theory and methods; stratification and differentiation, sociological theories and methods

#### **ASSESSMENT**

Students are assessed using three written examinations

Paper 1: Education with theory and methods

Paper 2: Families, households and mass media

Paper 3: Crime and deviance with theory and methods

#### POTENTIAL SECTORS OF EMPLOYMENT

Social Sciences
Health, Public Services and Care
Arts, Media and Publishing
Education and Training
Business, Administration and Law
Retail and Commercial Enterprise

## **Spanish**

#### **Pearson Edexcel**

GCE A LEVEL (2 Years)

#### STUDENTS WILL NEED

Students will need to achieve recommended entry requirements for Academic or Professional pathway, plus subject specific requirements of:

Grade 6 in English Language or English Literature, plus grade 6 in GCSE Spanish.

#### STUDENTS WILL STUDY

Theme 1: La evolución de la sociedad española

Theme 2: La cultura política y artística en el mundo de habla española

Theme 3: La inmigración y la sociedad multicultural española

Theme 4: La dictadura franquista y la transición a la democracia

#### **ASSESSMENT**

Students are assessed using two written examinations plus a speaking examination

Paper 1: Listening, reading and translation (40%)

Paper 2: Written response to works and translation (30%)

Paper 3: Speaking (30%)

#### POTENTIAL SECTORS OF EMPLOYMENT

Leisure, Travel and Tourism Education and Training Arts, Media and Publishing, Languages, Literature and Culture Business, Administration and Law

## **Other Level 3 Courses Carrying UCAS Points**

#### **Maths in Context**

#### Pearson Edexcel

LEVEL 3 CERTIFICATE (1 Year)

#### STUDENTS WILL NEED

Students will need to achieve recommended entry requirements for the Professional Pathway, plus subject specific requirements of:

Grade 5 in English Language and Maths.

This course is aimed at students who are competent at Mathematics, but have chosen not to study Mathematics. Elements of AS level Mathematics are covered, but not in the same depth as the AS level qualification. This qualification will be of benefit to students who are studying other courses that have significant mathematical content such as Geography or Sciences.

#### STUDENTS WILL STUDY

There are four content areas for this qualification, and they will be assessed over both examination papers. They are

- Applications of statistics
- Probability
- Linear programming
- Sequences and growth

#### **ASSESSMENT**

Students are assessed using two written examinations

Paper 1 (Comprehension) (40%)

Paper 2 (Applications) (60%)

There is no coursework

#### POTENTIAL SECTORS OF EMPLOYMENT

Science and Mathematics Health
Public Services and Care
Engineering and Manufacturing technologies
Information and Communication technologies
Construction, Planning and the Built Environment
Education and Training

## **Applied Science**

#### **Pearson Edexcel**

BTEC NATIONAL EXTENDED CERTIFICATE (2 Years)

#### STUDENTS WILL NEED

Students will need to achieve recommended entry requirements for the Professional Pathway, plus subject specific requirements of: Grade 4 Science.

#### STUDENTS WILL STUDY

- Principles and Applications of Science
- Practical Scientific Procedures and Techniques
- Science Investigation Skills

Plus one optional unit

#### **ASSESSMENT**

The course is assessed through coursework and external assessment by examination.

#### POTENTIAL SECTORS OF EMPLOYMENT

Health, Public Services and Care Science and Mathematics Agriculture, Horticulture and Animal Care

Note: This qualification may be adjusted once DfE information is confirmed.

#### **Business**

#### Pearson Edexcel

BTEC NATIONAL EXTENDED CERTIFICATE (2 Years)
BTEC NATIONAL DIPLOMA (2 Years)

#### STUDENTS WILL NEED

Students will need to achieve recommended entry requirements for the Professional Pathway, plus subject specific requirements of:

<u>BTEC National Extended Certificate</u>: Business Studies or ICT GCSE/L2 at P2/grade 4

BTEC National Diploma: Business Studies or ICT GCSE/L2 at M2/grade

#### STUDENTS WILL STUDY

Unit 1: Exploring Business Assignment

Unit 2: Developing a Marketing Campaign Task

Unit 3: Personal & Business Finance

Unit 8: Recruitment and Selection (

If students are studying the National Diploma they will also study a further range of units including Digital Marketing and International Business.

#### **ASSESSMENT**

The new BTEC Nationals in Business use a combination of assessment styles to give students confidence so they can apply their knowledge to succeed in the workplace and have the study skills to continue learning throughout their career. This range of vocational assessments, both practical and written, enable students to showcase their learning and skills to best effect when they take their next step, whether supporting applications to higher education courses or to potential employers. This course includes both internal and external assessment.

#### POTENTIAL SECTORS OF EMPLOYMENT

Business, Administration and Law Preparation for Life and Work Arts, Media and Publishing Information and Communication Technology Retail and Commercial Enterprise Leisure, Travel and Tourism

## **Health & Social Care OCR**

Cambridge Technical Extended Certificate (2 Years)

#### STUDENTS WILL NEED

Students will need to achieve the recommended entry requirements for the Professional Pathway, plus subject specific requirements of: L2/BTEC Health and Social Care Grade Merit

#### **STUDENTS WILL STUDY**

The Level 3 Health and Social care course allows students to explore the Healthcare industry, developing a broad understanding of topics that include relationship building, safeguarding, anatomy and physiology and psychology. Specific units include:

Unit 1: Building positive relationships in health and social care

Unit 2: Equality, diversity and rights in health and social care

Unit 3: Health, safety and security in health and social care Unit 4: Anatomy and physiology for health and social care

Unit 22: Psychology for health and social care

Unit 24: Public health

#### **ASSESSMENT**

The Level 3 Diploma in Health and Social Care assessed using a combination of internal and external assessment.

Unit 1: Building positive relationships in health and social care

Unit 2: Equality, diversity and rights in health and social care (exam)

Unit 3: Health, safety and security in health and social care

Unit 4: Anatomy and physiology for health and social care

Unit 22: Psychology for health and social care

Unit 24: Public health

#### POTENTIAL SECTORS OF EMPLOYMENT

Health, Public Services and Care **Social Services** Business, Administration and Law **Education and Training** 

## **Information Technology** Pearson Edexcel

BTEC NATIONAL EXTENDED CERTIFICATE (2 Years) **BTEC NATIONAL DIPLOMA (2 Years)** 

#### STUDENTS WILL NEED

Students will need to achieve recommended entry requirements for the Professional Pathway, plus subject specific requirements of:

BTEC National Extended Certificate: ICT at P2/Grade 4 BTEC National Diploma: ICT at M2/Grade 5

This qualification is designed for learners who are interested in a basic introduction to the study of information technology alongside other fields of study, with a view to progressing to a wide range of courses.

#### STUDENTS WILL STUDY

Unit 1 Information Technology Systems Unit 2 Creating Systems to Manage information

Unit 3 Using social media in Business

Unit 6 Website Development

If students are studying the National Diploma they will also study a further range of units including Unit 8 Games Development and Unit 4 Programming.

#### **ASSESSMENT**

The new BTEC Nationals in ICT use a combination of assessment styles to give students confidence so they can apply their knowledge to succeed in the workplace and have the study skills to continue learning throughout their career.

This range of vocational assessments, both practical and written, enable students to showcase their learning and skills to best effect when they take their next step, whether that's supporting applications to higher education courses or to potential employers. This course includes both internal and external assessment.

#### POTENTIAL SECTORS OF EMPLOYMENT

Information and Communication Technology **Retail and Commercial Enterprise Education and Training Engineering and Manufacturing Technologies** 

### **Sport**

#### **Pearson Edexcel**

BTEC NATIONAL EXTENDED CERTIFICATE (2 Years)
BTEC NATIONAL DIPLOMA (2 Years)

#### STUDENTS WILL NEED

Students will need to achieve recommended entry requirements for the Professional Pathway, plus subject specific requirements of:

PE/Sports Studies/ Sports Science GCSE/L2 BTEC/L2 CTEC at P2/grade 4

#### STUDENTS WILL STUDY

#### **Mandatory Units**

Anatomy and Physiology

Fitness Training & Programming for Health, Sport & Wellbeing

Professional Development in the Sports Industry Application of Fitness Testing and Training

#### **Specialist Units**

Sports Psychology

**Technical and Tactical Awareness** 

The Athletes Lifestyle

**Sports Performance and Profiling** 

**Coaching for Sports Performance** 

One Optional Unit to be taught

#### **ASSESSMENT**

A series of assignments to be completed by students that are set in a work-related scenario that will be marked internally. Tasks will also form part of the assessment procedure and will be completed in controlled conditions. Unit 2- Fitness Training & Programming for Health, Sport & Well-being

**Pre-release task:** Students will interpret lifestyle factors and health screening data in order to create and justify a fitness training programme based on these interpretations.

Unit 1 Anatomy and Physiology written exam

#### POTENTIAL SECTORS OF EMPLOYMENT

Education and Training; Retail and Commercial Enterprise Leisure, Training and Tourism Preparation for Life and Work

## **Food Science & Nutrition**WJEC

Level 3 DIPLOMA (2 Years)

#### **STUDENTS WILL NEED**

Students will need to achieve recommended entry requirements for the Professional Pathway, plus subject specific requirements of:

CERYIFICATE: L2 Hospitality and Catering or GCSE Food Preparation and Nutrition graded P2/4

DIPLOMA: L2 Hospitality and Catering or GCSE Food Preparation and Nutrition graded M2/5

This qualification allows students to develop their interest and enthusiasm for cooking; experimenting with flavours and catering for those with special dietary requirements.

Many employment opportunities within the field of food science and nutrition are available to students who take this course

#### STUDENTS WILL STUDY

Unit 1: Meeting Nutritional Needs of Specific Groups

Unit 2: Ensuring Food is Safe to Eat

Unit 3: Experimenting to Solve Food Production Problems

#### **ASSESSMENT**

The Level 3 Diploma in Food Science and Nutrition is assessed using a combination of internal and external assessment.

Unit 1: Meeting Nutritional Needs of Specific Groups. This unit will be both internally and externally assessed. Unit 1 is 50% of the final grade.

- 90 Minute Exam
- Coursework including a practical exam

Unit 2: Ensuring Food is Safe to Eat (25%)

 8 hour timed, supervised assessment complete over 3 weeks.

Unit 3: Experimenting to Solve Food Production Problems (25%)

Coursework with practical experiments

#### POTENTIAL SECTORS OF EMPLOYMENT

Health, Public Services and Care Leisure, Travel and Tourism

## Performing Arts Pearson Edexcel

BTEC NATIONAL EXTENDED CERTIFICATE (2 Years)

#### **STUDENTS WILL NEED**

Students will need to achieve recommended entry requirements for the Professional Pathway, plus subject specific requirements of:

Grade 4+/P2 in Drama, Music or Performing Arts

#### STUDENTS WILL STUDY

Three Madatory Units:

- Investigating Practitioners Work
- Developing Skills and Techniques for Live Performance
- Group Performance Workshop

#### Plus one Optional Unit:

- Interpreting Classical Text for Performance:
- Acting Styles
- Developing Voice for Performance:
- Improvisation
- Movement for Performance
- Musical Theatre Techniques
- Variety Performance

#### **ASSESSMENT**

Students are assessed through a variety of internal and external assessment tasks that range from a supervised assessment to practical exploration and supporting coursework

#### POTENTIAL SECTORS OF EMPLOYMENT

Arts, Media and Publishing Education and Training

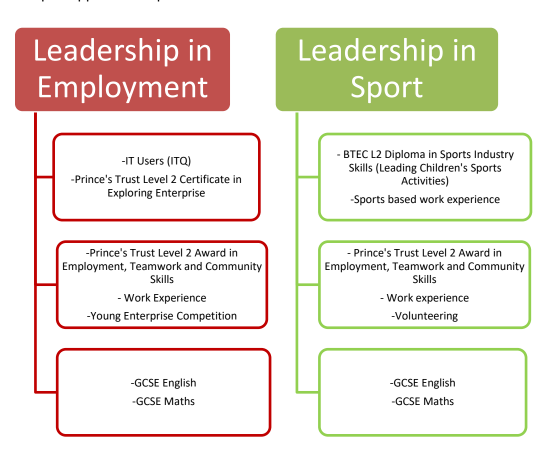
## The Foundation Pathway – Level 2

The Foundation Pathway at St Mary's Sixth Form and Leadership Centre offers two distinct pathways relating to Employment and Sport that we believe will interest and motivate learners.

The primary aim of the programme is to develop our students into suitably qualified, well skilled individuals, who are ready for their next step into work, traineeships and/or apprenticeships or Level 3 study. The Foundation Pathway is a one year, full time Level 2 programme which will accredit learners with qualifications in English and Maths alongside additional qualifications and learning experiences related to their chosen sector.

The overview below shows each pathway and the learning experiences that students will experience throughout the year. In addition to substantive Level 2 qualifications related to their sector, all students will take part in additional work based learning opportunities.

Following this year of Level 2 study, successful learners would progress onto either Level 3 study at St Mary's or a traineeship or apprenticeship.



<sup>\*\*</sup>Please note that some subjects may change from the original offer between time of printing and enrolment.

## **Level 2 Course (Mandatory Subjects)**

All students must continue to study Level 2/GCSE English and/or Maths as part of their Sixth Form learning pathway if they have not achieved a Grade 4

## English Language

**GCSE** 

This will be compulsory course for any student in the sixth form who has not achieved at least a Grade 4 in GCSE English Language.

#### **COURSE DESCRIPTION and ASSESSMENT**

Written Examination

Paper 1: Explorations in Creative Reading and Writing Section A: Reading – One literature fiction text Section B: Descriptive or narrative writing

Paper 2: Writers' Viewpoints and Perspectives
Section A: Reading — One non-fiction text and one
literary non-fiction text that are linked
Section B: Writing — Writing to present a viewpoint

Teacher assessment
Spoken Language:
Presenting
Responding to questions and feedback
Use of standard English

## Mathematics Pearson Edexcel

**GCSE** 

This will be a compulsory course for any student in the sixth form who has not achieved at least a Grade 4 in GCSE Maths.

#### **COURSE DESCRIPTION and ASSESSMENT**

Maths GCSE is a linear course assessed by three separate exams, a non-calculator paper and two calculator papers. Six strands of mathematics are studied. These are Number, Algebra, Ratio proportion and Rates of Change, Geometry and Measures, Probability, Statistics. There are two levels of study which are Higher and Foundation. The Higher tier examination grades range from 9 - 3 and the Foundation tier grades range from 5 - 1.

All students will be entered for the Foundation Tier.

## **Level 2 Courses**

## **Exploring Enterprise**

Level 2 Certificate Prince's Trust

#### STUDENTS WILL NEED

Students will be expected to have one GCSE grade 4/P2 and be following the Foundation pathway.

#### STUDENTS WILL STUDY

Personal Progression
Marketing
Exploring Enterprise
Understanding Money
Develop a Marketing Strategy for an Enterprise
Developing an Enterprise

#### **ASSESSMENT**

Students submit a portfolio of evidence

- → Activities are internally set by the centre to meet the requirements detailed in the unit assessment criteria.
- → The learners are assessed internally at the centre by an Assessor whilst they engage in activities
- → The learner's evidence is collated into a portfolio, which is referenced using a unit Tracking Sheet
- → The centre undertakes internal quality assurance activities which includes sampling portfolios assessed by each Assessor
- → A further sample of portfolios is then externally verified by Prince's Trust Qualifications

#### POTENTIAL SECTORS OF EMPLOYMENT

Preparation for Life and Work Business, Administration and Law

## IT Users (ITQ)

#### BTEC Level 2 Certificate Pearson Edexcel

#### **STUDENTS WILL NEED**

Students will be expected to have one GCSE grade 4/P2 and be following the Foundation pathway.

#### STUDENTS WILL STUDY

Students will study a range of units including:

- Improving Productivity Using IT
- Imaging Software
- Website software
- Presentation software

#### **ASSESSMENT**

The overall grade for each qualification is a 'pass'. The learner must achieve all the required units within the specified qualification structure.

To pass a unit the learner must:

- achieve all the specified learning outcomes
- satisfy all the assessment criteria by providing sufficient and valid evidence for each criterion
- show that the evidence is their own.

#### POTENTIAL SECTORS OF EMPLOYMENT

Information and Communication Technology Retail and Commercial Enterprise Education and Training Engineering and Manufacturing Technologies

## **Level 2 Courses**

## Sports Industry Skills (Leading Children's Sports Activities)

Pearson Edexcel BTEC Level 2 Diploma

#### **STUDENTS WILL NEED**

Students will be expected to have one GCSE grade 4/P2 and be following the Foundation pathway.

#### STUDENTS WILL STUDY

Unit 1: Working in the Sport and Active Leisure Industry

Unit 2: Physical and Sports Education in School and Community settings

Unit 3: Sports Leadership

Unit 4: Working as a Sports Leader

#### **ASSESSMENT**

Internal assessment and coursework

#### POTENTIAL SECTORS OF EMPLOYMENT

Leisure, Training and Tourism Preparation for Life and Work Education and Training

## **Employment, Teamwork and Community**

Level 2 Award Prince's Trust

#### STUDENTS WILL NEED

Students will be expected to have one GCSE grade 4/P2 and be following the Foundation pathway.

#### STUDENTS WILL STUDY

Career Planning
Community Project
Planning for Persional Development
Presentation Skills
Supporting Other People in the Community
Teamwork Skills
Work Experience

#### **ASSESSMENT**

Students submit a portfolio of evidence

- → Activities are internally set by the centre to meet the requirements detailed in the unit assessment criteria.
- → The learners are assessed internally at the centre by an Assessor whilst they engage in activities
- → The learner's evidence is collated into a portfolio, which is referenced using a unit Tracking Sheet
- → The centre undertakes internal quality assurance activities which includes sampling portfolios assessed by each Assessor
- → A further sample of portfolios is then externally verified by Prince's Trust Qualifications

#### POTENTIAL SECTORS OF EMPLOYMENT

Preparation for Life and Work Business, Administration and Law

## **Enrichment Opportunities**

As well as offering the broad range of examination courses, an important part of the Sixth Form provision is the enrichment programme that supports personal development. Students are expected to take part in enrichment programmes alongside their examinations courses because they complement each other and will allow students to claim high quality experiences and achievements as part of their university and work place applications. These opportunities are particularly aimed at developing leadership and communication skills and to develop their confidence and cultural experiences.

A large number of visits, social and cultural guest speakers contribute to the enrichment programme, some of which are outlined below.

#### **Extended Project Qualification (EPQ)**

The Extended Project provides an opportunity for students to extend their abilities beyond the A-Level subjects that they are studying and enables them to stand out from others applying for university places and in future career opportunities. It is the equivalent to 'half' an A Level and carries UCAS points.

The Extended Project Qualification is a single project where students work independently in one of their specialist areas (ie, complementing an A Level subject) or in an area of their own interest. The EPQ requires students to produce an extended piece of writing to show their development of their chosen area of interest, present to a non-specialist audience and to show how their project has developed during the time of the study. Students have dedicated curriculum time with an EPQ tutor who will guide their work and results for the EPQ at St Mary's are very high.

This amazing opportunity will provide students with extra UCAS points as a free-standing project based qualification. The programme is highly valued by universities and employers because it allows students to demonstrate their ability to work independently, research and deliver aspects of their own interest showing ingenuity and a wider interest beyond the scope of A Level subject specifications.

Some examples of EPQ 5000 word projects presented by St Mary's students are as follows:

- Teenage boys living with eating disorders, who or what is to blame?
- The reasons behind racial tensions between the police and young black men in the USA Texas
- What makes a psychopath. Genes or Society?
- What impact has social media had on depression amongst teenagers in the UK.
- The negative impact of Brexit posed upon the FDI in the UK and the UKs strategies in order to overcome these threats
- To what extent did the Italian Renaissance influence today's high street fashion?

#### **Leadership Development Opportunities**

Great leadership is characterised by key skills and qualities and our Sixth Form encourages all students to develop these characteristics through academic study and participation in enrichment activities that will encourage all to develop into leaders of the future.

Sixth Form students have a wide range of opportunities to get involved in developing their leadership skills and this includes working with younger students, organising sports and extra-curricular activities, leading Student Voice, being a Prefect, working with staff to deliver special school events and through being tutors and mentors for younger students. Leadership accreditations are available as part of our sports pathways as well as other courses such as public speaking certificates that validate leadership skills.

#### Volunteering

Student volunteering is encouraged in a number of contexts within and outside the school environment. Students can apply to become Mentors for younger students, join the SLI team or join the prefect team to support the work of the school, contributing to whole school events and acting as positive role models for younger students.



St Mary's has an excellent reputation for working to support the local community. All Sixth Form students are encouraged to volunteer to work in the community, for example with local primary schools, residential homes for the elderly or church organisations.

All students are encouraged to participate in community focused projects as they become available locally or through the NCS (National Citizen Service) which is highly regarded by universities and frequently referenced as a requirement/preference in applications.

#### **University Preparation**

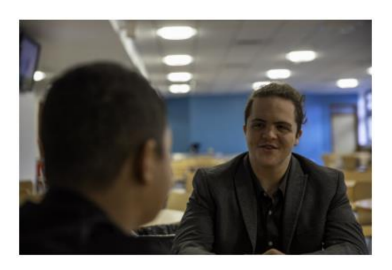
When thinking about raising the aspiration of our students and creating vision, we encourage all students to prepare well for university entrance. Those who have the aspiration for Oxbridge entrance are invited to attend coaching and preparation experiences. All who want to access the university route are able to attend a number of University visits to experience the life and culture to grow a vision for future life.

Residential and day visit experiences enable our students to make informed decisions about this huge step in their lives, to understand both the courses and academic study but also the lives within the university campus. They will see living quarters and social life.

Students facing entrance tests and the heightened interview process for Russell group and Oxbridge will receive specialist tutoring from staff who have experience of this process.

#### Please see the School website for more information

## Careers Education, Advice and Guidance



### **Supporting Next Steps**

We are delighted to present an exciting glimpse into the outstanding careers education, advice and guidance opportunities available at St Mary's Sixth Form. We are committed to empowering our students to shape their futures with confidence and ambition. As the students consider their academic journey into the Sixth Form, we want to share the exceptional resources and support that awaits them.

We are dedicated to the success of our students and encourage the students to join the Sixth Form and embark on a journey of academic achievement and personal growth, all the while, receiving the careers education and guidance that will empower them to make their mark on the world.

#### One-to-One Careers Information, Advice, and Guidance

Upon joining the Sixth Form, all students will have access to personalised, one-to-one careers information, advice, and guidance meetings with the career's adviser, who will work closely with each student and the Sixth Form team to chart a path that aligns with the students' unique goals and aspirations.

#### **University Taster Days**

We understand that higher education is a key avenue for many of the students and that is why we provide the opportunity for the students to take part in university taster days, allowing them to experience campus life, explore academic programmes and gain insights into their potential future pathway.

#### **Dedicated Apprenticeship Support**

Through the specialised apprenticeship support group, students looking to move into training and apprenticeships can explore the essential skills required, such as the crafting of effective cover letters, CV writing and navigating the application process. With our guidance, the students will be well-prepared to secure the apprenticeship of their dreams.

#### **Unifrog - The Complete Careers Platform**

At St Mary's we are proud to provide access to Unifrog, a powerful career exploration platform. Unifrog enables the students to thoroughly research post-18 options, including university courses and apprenticeships, making well-informed decisions about their future.

#### **Careers Personal Development Programme**

Our dedicated careers personal development programme is designed to help the students understand how their skills and interests can connect to future career pathways; a crucial step in ensuring that they embark on a fulfilling journey beyond Year 13.

#### **Building Key Employability Skills**

We believe that practical experiences are integral to success and as part of our commitment to building employability skills, all students will have the opportunity to take part in a mock interview. This interview will equip the students with the confidence and knowledge to excel in real-life job interviews.

#### **Fortnightly Careers Bulletin**

Our students receive a comprehensive career bulletin every two weeks, packed with a wealth of opportunities and apprenticeship vacancies. This helps the students to stay informed about the latest openings and make informed decisions about their post-secondary education or career choices.

#### Support for All Pathways

No matter what the pathway, rest assured that we will support the students every step of the way. Whether they are aiming for university, apprenticeships, or another endeavour, we are here to guide them toward their goals.

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## **ASE Football Academy**



Launched in September 2016, we are now looking to recruit for our sixth cohort of student athletes for September 2024

In partnership with ASE, our ASE Football Academy will give the students the opportunity to follow a personalised programme of academic study whilst receiving specialist football coaching and personal fitness training.

'Student Athletes' will be able to pursue their passion for football whilst studying. They will have access to personalised player technique, skill and fitness development programmes throughout the academic year.

The programme will be led by professional Academy coaches. Students will have opportunities to train at an elite standard, play in regular competitions at local and national level to gain additional coaching and refereeing qualifications.



#### **ASE Football Academy Seasonal Standings;**

2017 - 18 ECFA Men's Invitation Category 3: Winners

2018 - 19 ECFA Men's Invitation Category 3: 2<sup>nd</sup> Place

2019 - 20 ECFA Men's Championship Invitation B: 2<sup>nd</sup> Place

2021-22 ECFA Mens Championship B: 2<sup>nd</sup> Place finish

2022-2023 ECFA Mens Championship B: 3<sup>rd</sup> Place Finish

#### ASE Football Academy player signed to clubs;

June 2017: 2 Players signed

June 2018: 6 Players signed (Including 2 international debuts)

June 2019: 4 Players signed

2021-22 Season: 3 Players signed to semi professional football

2022-23: 2 players signed to semi professional football (including 1

international)

#### **FULL TIME PROGRAMME**

The St Mary's ASE Football Academy programme provides students with professional academy standard coaching in a school environment.

This includes up to 9 hours of team training per week: study seminars, game and individual performance analysis, sports specific athlete mentoring, individual and small group coaching sessions.

#### **COMPETITIVE OPPORTUNITIES**

Academy players will have regular competitive opportunities in the AOC Sport Men's Championship.

#### **CAREER OPPOURTUNITIES**

Academy players will have the potential to progress to a career in football as a player or in other capacities e.g. coaching. Academy players can also explore opportunities tostudy at university here in the UK or abroad or engage in an apprenticeship pprentership or in employment in the sports industry.

In the last five seasons, 13 players have joined semi – professional teams playing either first team or U23's, two have gained trials with professional academies and three have made international debuts for their respective countries.

#### POST 16 FOOTBALL ACADEMY HEAD COACH

Jhovan Bruce de Rouche

- ASE U9 U18 Lead Coach
- Current Premier League Academy Coach

"The regular training and match opportunities have really improved my fitness and technical ability"

"I would like to thank Jhovan for helping me get signed and I would like to thank the rest of the St Mary's teachers for helping me achieve my academic potential."

## **Aspire Business & Enterprise Academy**



The Aspire Business & Enterprise Academy aims are to support students who wish to progress into a career focused on or linked to the business industry at the highest level; helping to develop skills for life.

The mission of the Aspire Business & Enterprise Academy is to build the business leaders of the future and as a result, students are provided with a wealth of enrichment opportunities and national programmes that support the academic and vocational opportunities available within the curriculum pathways

Within the Aspire Business and Enterprise Academy, the Opportunities Portfolio provides students with a range of additional courses, qualifications and enrichment. Students gain valuable transferable skills that will support their next steps whether it this is university, apprenticeship or employment. These opportunities help our students to stand out on any their applications they submit, providing a competitive edge in an ever-increasing competitive world.

#### **Young Enterprise**





Each year the Aspire academy students participate in the Young Enterprise Company Programme, which runs between September and April. Year 12 students create their own small business where they identify their roles, start the business, create their products/services, run a marketing campaign and manage the finances.

Students attend a variety of events, including the Dickensian Evening in Ware, selling their products, marketing their team and engaging with members of the general public, all the while building their confidence and allowing them to gain key business experience. The programme culminates in a live final where the team present their product, progress and journey to a large audience. Since the Academy began, the Aspire Academy students have received numerous awards, including,

- Innovation Special Recognition for Teamwork,
- Special Recognition for Trade Stand
- Outstanding Contribution

#### **Emergency First Aid at Work**

The Emergency First Aid at Work qualification is available for students aged 16+ to complete through an intensive one-day training course.

We now have over **60 students** qualified which is amazing and all of these students can add this achievement to their CV.



"I feel confident that I would now be able to potentially save someone's life" Year 12 Student (2022)

#### Sign Language

Opportunities for students and staff to work together to complete a course in British Sign Language have proven popular and through the implementation of this opportunity, students develop an additional skill that will enable them to communicate and contribute to an inclusive community.



#### **Opportunities Portfolio**

Other opportunities available to students include:

- Mental Health First Aid qualification
- Fundamentals of Digital Marketing qualification
- Report writing course
- Food Safety & Hygiene Level 2 qualification
- Health & Safety qualifications
- IT Systems training
- Project Management training
- Financial Times Student Advocates programme
- Student Enterprise
- Business and Enterprise Challenges

## **NOTES**



## St Mary's CE High School

St Mary's is an 11-19 co-educational comprehensive school 'We believe everyone is equal; everyone deserves the best'

St Mary's CE High School, Lieutenant Ellis Way, Cheshunt, Herts, EN7 5FB

Telephone: 01992 629124/5 Fax: 01992 642918

Website: <a href="mailto:www.st-maryshigh.herts.sch.uk">www.st-maryshigh.herts.sch.uk</a> email: <a href="mailto:admin@st-maryshigh.herts.sch.uk">admin@st-maryshigh.herts.sch.uk</a>

Twitter: @SMHSch and @SMHSixth

Facebook: stmaryscehighschool

**Head Teacher**: Nicholas Simms **Chair of Governors**: Sarah Willis