









Enrichment 2026

Contents

Welcome	
The Ambition Programme	
Maths Academy	
Performing Arts Academy	
Professional Programmes	1
Science Academies	1
Sports Academies	1
Enrichment	1

CREATE YOUR SUCCESS STORY



Worcester Sixth Form College

Take every opportunity to reach your full potential

I am delighted to introduce our Enrichment programme for the 2026-27 academic year and am proud to introduce one of the most comprehensive enrichment programmes you'll find at any Sixth Form. Enrichment forms a central part of your experience here at Worcester Sixth Form College, where it not only provides opportunities to develop friendships and have fun but also chances to learn new skills, gain experience and prepare for your future. By taking full advantage of our enrichment offerings, in addition to your academic studies, you will be well prepared for your next steps and will have plenty to talk about in your personal statements when applying for university or in applications for an apprenticeship or employment.

This guide outlines the different opportunities that you can take part in, which range from programmes to support those aspiring to the most competitive universities and courses through to programmes to help students prepare for careers in Teaching, Healthcare, Law and beyond. Subject extension enrichment is also available in addition to academies in the





Performing Arts and Sports. All in all, there are currently over forty different clubs, academies and programmes on offer and I think it's safe to say there's something for everyone.

One opportunity I'd especially like to highlight is our thriving Student Union where there are opportunities to get involved at every level, from the committee to volunteering at events. It's an invaluable way to develop new skills and have an impact on your College and is a great starting point for you to develop yourself and contribute to our community.

Please do take time to review all the opportunities on offer and don't hesitate to sign up for some. It's best to try something than not try at all! You can choose to enrol in enrichment activities using the drop-down menu of the online application and these choices will then be discussed with you at your interview and confirmed at the start of the academic year when they will be added to your timetable.

If you have any questions about our Enrichment programmes please don't hesitate to contact us. We are always open to new suggestions to meet the interests and needs of our students so do let me know if you have new ideas!

Ed Senior Principal

The Ambition Programme

The Ambition Programme is aimed at high achieving students who might want to apply to competitive universities. These include Oxford, Cambridge and Russell Group universities. Students who apply to these will usually have a good range of GCSEs at grades 7/8/9 or will have made substantial progress in their Level 3 studies.

We have an excellent reputation at Worcester Sixth Form College for helping students get places at top universities through careers and HE advice, the tutorial programme and subject-based guidance. The Ambition Programme enhances this support.

This is an enrichment course for one lesson per week and, because it is not subject-specific, is open to students doing any course combination.

The Ambition Programme will help you:

- Become more informed about university choices
- Make yourself an attractive applicant to a competitive university

We aim to inspire you to achieve your very best, to guide you in your research into university options and to help you develop confidence and flair in academic discussion.

The programme complements additional enrichment opportunities including Academies, Professional Programmes and the Extended Project.





How will Ambition help me find and take the next steps in my education?

The course enhances the support you will be given by tutors, Student Services and subject teachers with:

- Talks on how to research competitive university places
- Information about Masterclasses, Summer Schools and subject days offered by top universities and help with applying for these
- Open Day visits to Oxford, Cambridge and Russell Group universities
- Advice on Oxbridge colleges from staff who know these universities well and from former College students
- Guidance on planning your independent research into university
- Psychological and emotional support from staff and students on the programme through group discussions, focus groups and tailored one-to-one support

How will Ambition help me make myself an attractive applicant to a competitive university?

- Practice at developing your thinking skills learn techniques to improve your ability to think and argue more effectively
- Debates and discussions with enthusiastic students and staff

- Presentations on a wide range of topics
- Learning from and talking with visiting speakers
- Inspiration to extend your subject knowledge
- Advice on writing a top quality UCAS personal statement
- Preparing for university interviews
- Mock interview practice

We understand that social mobility is important in empowering young people to reach their highest potential. The Ambition Programme aims to provide opportunities for student success and encourage students to be ambitious in their chosen routes of progression beyond their sixth form studies. We are committed to raising aspirations and finding a right route for every student.

HE Plus Scheme

HE Plus is a collaborative project between the University of Cambridge and its colleges, working with state schools and colleges across the UK. The Worcestershire consortium has 9 participating schools and colleges and Worcester Sixth Form College is the hub institution and our link college is Christ's College, Cambridge. The HE Plus programme enables the most able students to participate in a programme of academic extension classes, subject masterclasses, information and guidance sessions.





The programme includes the following:

- Subject based lectures and extension sessions offered on a full range of subject areas by lecturers at Cambridge University, staff working within the consortium schools and colleges and by some external speakers
- Advice sessions run by Cambridge University staff covering a range of topics, such as how to improve your study skills, how to make the most of lectures and how to make a strong university application
- Academic poster project: "Academic posters" are an increasingly used feature of degree courses; you will be shown how to research and produce your own academic poster and be invited to submit your poster to a prize winning competition
- A limited number of spaces for an overnight trip to Christ's College Cambridge during the Spring Term for masterclasses and tours
- Applications from College will be sent to the HE Plus organisers at the Cambridge University Admissions Office. You will know near the start of November if you have been allocated a place.

Why have a Maths Academy?

The Maths Academy came into existence for two reasons:

- The number of students gaining high grades for A Level
 Mathematics and Further Mathematics has increased in recent years.
 Courses at top universities are usually oversubscribed and they
 are finding it increasingly difficult to identify and select the most
 academically able students on A Level results alone
- Worcester Sixth Form College wishes to offer their most capable students the opportunity to gain breadth and depth in Mathematics beyond A Level specifications

Who should join the Maths Academy?

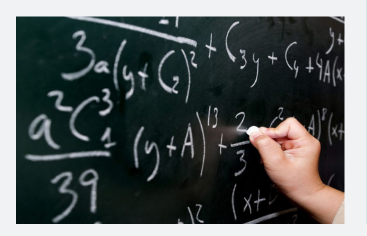
All students wishing to pursue a Higher Education course in Mathematics, Physics, Computer Science, Engineering or similar would be advised to enrol in the Maths Academy.

What do you get from the Maths Academy?

You will have timetabled sessions for 65 minutes a week for two years.

There are three main thrusts:

- developing skills in mathematical thinking and problem solving
- preparation for entrance examinations and interviews
- an introduction to some specialist topics of use beyond A Level



UK Senior Maths Challenge

The Senior Maths Challenge attracts about 80,000 students from schools and colleges in the UK. Questions are set that are searching and require understanding and not mere rote learning. Students are encouraged to enjoy mathematics as a serious activity where effort and attention yield genuine intellectual rewards and satisfaction.

Preparation includes:

- guidance with strategies for solving problems
- · working through previous Challenge questions
- preparation for the BM01 when required

Each year approximately 1,000 students, of the 80,000 who enter, gain high enough scores to be invited to participate in the next stage, the BM01. About 100 high scorers are then invited to sit BM02. The results of BM02 are used to select a group of 20 students to attend a Training Session at Trinity College, Cambridge at Easter. Finally, 6 are chosen for the UK Olympiad Team to go forward to the International Olympiad in July.

Enrichment Topics

Students will be introduced to various mathematical topics that extend beyond the A Level syllabus. Some of these will provide an introduction to degree level study and others will give the students the opportunity to apply their mathematical skills to other subject areas.

We will look at the concept of infinity. Students will be shown Euclid's proof that there are infinitely many prime numbers. They will then explore different types of infinity. This will include Cantor's diagonal argument and discussion of Hillbert's infinite hotel.

Students will be introduced to Number Theory, setting the foundations for university study. They will meet modular arithmetic and develop their own proofs of statements about the natural numbers.

Another area of study will be Group Theory. This permeates many other areas of advanced mathematics. Students will be introduced to the concept of a group, with concrete examples being used throughout. They will see simple proofs of some of the properties of groups.

Other topics studied include game theory, probability simulation, fitting curves to data, limits and graph theory.

Problem Solving Practice

Students are introduced to non-standard maths problems. Students start developing the skills necessary for tackling these as they are led through solutions. The sessions include group activities with students working on problems together. This encourages mathematical discussion, a great aid to understanding. There is also opportunity to present their individual ideas verbally.

In Year 2

Maths enrichment focuses initially on students' preparation for university entrance papers that are sat in October at Oxford, Cambridge and some other universities as part of their entry requirements for Maths and Maths related subjects (Engineering, Physics, Computer Science, Economics etc).

Beyond this, we consider preparation for STEP and AEA papers where these form part of a university offer.

The attention throughout is based on tackling problems requiring a high level of logical clarity and perceptive insight. This will benefit students aiming for the highest grades in Maths and Further Maths.



Student Profile



Izzy Hampton Bishop Perowne CE College

I have always really enjoyed puzzles and problem solving, which are typically very heavily maths-related things. I applied for the Maths Academy because it sounded like a new, exciting way of using maths such

as solving puzzles and riddles, that were different from standard exam questions. The variety of things covered in the enrichment meant we were constantly learning different concepts that wouldn't usually be covered in the standard A Level Maths or Further Maths course. It also touched on topics that you wouldn't usually encounter until university, but they were taught in a fun, interesting way that was still accessible with our knowledge of maths.

The enrichment also complimented my A Levels well, as a lot of the content did link to the topics I was studying in my Maths and Further Maths A Levels. Also, an introduction into the concept of machine learning in one of the sessions, inspired me to try and implement an aspect of it within my games development project for my A Level Computer Science coursework. It has also tied in well with my future plans, as I would like to go on to study Computer Games Development/Programming at university. This enrichment has helped enhance my curiosity with puzzles and problem solving skills, which are both very useful for developing code and programmed solutions.

"All students wishing to pursue a Higher Education course in Mathematics, Physics, Computer Science, Engineering or similar would be advised to enrol in the Maths Academy."

Performing Arts Academy

The aims of the Performing Arts Academy are:

- To provide you with the opportunity to take part in performances in front of an audience
- To enrich your experience of the performing arts
- · To gain a practical knowledge and understanding of performing
- To develop both personal and team working skills
- To enhance your CV and improve your prospects for entry into higher education

Activities

You will be involved in putting on the annual College production. Your role could be: dancer, singer, actor or musician, or you could be involved behind the scenes in stage, lighting or costume design.

The Performing Arts Academy is an enrichment option which will appear on your timetable alongside your academic studies. A detailed rehearsal schedule is given out when casting takes place in the autumn term.





How does this fit in with my academic programme?

Academy time will fit alongside your academic subjects to form your programme of study. As a large sixth form college with several sets in most subjects, we have the advantage of being able to offer you, not only a wide range of subjects, but also combinations not available elsewhere.

Entrance Requirements

- Ideally you should have some previous experience of performing
- Please talk to any teacher of Drama, Dance, Music or Performing Arts for further information
- Auditions will take place in the autumn term
- Make sure you opt for Performing Arts Academy at Course Confirmation

For the auditions, you will be asked to:

- Prepare a monologue or duologue
- Sing a short song of your own choice, which can be either unaccompanied or accompanied if you bring a score or backing track
- 3. Learn a few dance steps

Musicians will be asked to meet with the Director of Music and may be asked to play, so you should bring your instrument with you if possible.

Students Successes

Many of our students go on to study performing arts courses at university or dance, drama and music conservatoires. The College has also had a number of students accepted for the National Youth Theatre.

A former student, Kit Harington, has played the lead role in the National Theatre's Warhorse, the film Pompeii and is well-known for starring as Jon Snow in the TV series Game of Thrones.

"The College has also had a number of students accepted for the National Youth Theatre."



Student Profile



Gabriel Nunnery Wood High School

I really enjoyed my time in the Performing Arts Academy here at College. It was a great way to make new friends, engage in the College community outside of lessons, and embrace new challenges and

opportunities which I wouldn't have had otherwise. The shows are amazing with talented hardworking teachers helping every step of the way - it is such a privilege to be able to practice and perform in such a nurturing relaxed environment. In my second year, I was lucky enough to gain a lead role in the annual production - a role which pushed me and helped me gain key skills which I will use in the future.

This enrichment has helped me grow my confidence, work in a team of amazing people, and create performances I am proud of. I would strongly suggest joining this enrichment if you're interested in any kind of performing arts as it may lead you to develop or discover a passion.

Past Productions

2024 - West Side Story

2023 - Les Miserables

2022 - The Threepenny Opera

2021 - Chicago

2019 - Into the Woods

2018 - Cabaret

2017 - The War of the Worlds

2016 - Oh! What a Lovely War!

2015 - Dr Faustus

2014 - Lord of the Flies

2013 - Billy

2012 - Miss Saigon

2011 - We Will Rock You

2010 - Rent

2009 - Sweeney Todd

2008 - Guys & Dolls

2007 - West Side Story

2006 - The Beggar's Opera

2005 - Tommy

What are the Professional Programmes?

If you have a specific career in mind you may benefit from the College's suite of Professional Programmes. These enrichment options are a valuable opportunity to take part in an extended careers course which is additional to your studies and will help you to prepare for specific university level courses and careers.

Each of the following programmes will take place in one lesson slot a week for up to 16 weeks, depending upon your requirements.

What are the benefits?

All students who follow a Professional Programme will benefit from specific careers guidance, a programme of visiting speakers and the opportunity to gain first-hand experience of their chosen career areas through visits and work experience.

Where appropriate, you will be helped to prepare for Higher Education courses and a variety of additional tests that are used to select between able candidates in these increasingly competitive fields e.g. the Bio-Medical Admissions Test (BMAT), or the Law National Aptitude Test (LNAT).

Opportunities to develop skills

You will be timetabled for at least one session per week. This includes opportunities to develop the skills to:

- · research career opportunities
- · compare the structure of different courses
- produce an impressive personal statement
- manage the application process
- perform effectively at interview where appropriate

You will be helped to prepare for the variety of additional tests that are used to select between able candidates in some of these increasingly competitive fields, e.g. the UKCAT Clinical Aptitude Test or Skills Tests for teaching.

The student experience as a whole:

- The Professional Programme will run alongside your A Level, Applied or T Level courses
- · You will review your progress regularly with your teachers and tutor
- Details about your participation in the Professional Programme can

be used to enhance College references and the personal statement that support your application to university

Last year, all students who gave feedback felt that the programmes were beneficial

What vocational areas are covered?

- Law Solicitors, Barristers and related professions
- Medicine
- Nursing, Midwifery and Paramedic Science
- Teaching
- Physiotherapy
- Police

Student Profile



Georgia Blessed Edawrd Oldcorne Catholic College

I decided to do the Law Professional Programme in my first year, in order to expand my knowledge of jobs in the legal profession and how I can progress into them after College. I am currently studying Law, Modern

History, English Literature and French, and through the programme have gained a better understanding of how skills of analysis and essay writing from these subjects will be extremely beneficial going forward.

One aspect that I found extremely useful was the fact that we had a variety of people from the legal field - barristers, solicitors and judges - who came in to talk and provided an insight into their legal journey and advice for us going forward. I was also part of the HE Plus and Ambition Programme, which aided my preparation for university applications.



The Law Professional Programme

The College has an excellent reputation for supporting and extending our most able students, therefore, we are well placed to provide additional opportunities for students who wish to apply for a highly competitive course such as Law.

The programme involves one lesson per week and includes:

- presentations by visiting speakers on topics related to careers in Law, including admissions tutors and practising professionals
- visits to universities and places of work where appropriate e.g. through work shadowing
- support with your personal statement and interview techniques

The Medical Insights Professional Programme

The College has an excellent reputation for careers guidance and support for students and is, therefore, well placed to provide additional opportunities for students who wish to apply for fiercely competitive Higher Education courses, including Medicine.

The programme focuses on identifying skills for working in medicine. It also covers how to prepare for a successful university application



Additional talks from admissions tutors, university departments, practising professionals and students who are currently applying for, or studying these subjects, at university

Participants in the Medical Insights Professional Programme should have at least 4 GCSEs at grades 9/8 (or equivalent).

The Teaching Professional Programme

This programme will be suitable for you if you are considering becoming a teacher or are interested in pursuing another professional role in education. You will opt for one lesson a week for:

- lessons with an experienced teacher. You will find out about routes into education, the nature of working in education and how to make informed choices about Higher Education institutions and courses
- additional talks from, e.g. admissions tutors, university departments, practising professionals and students
- opportunities for 1:1 interviews to discuss your career choices plus support with your personal statement and interview techniques

In addition you will have the opportunity to do work experience, participate in voluntary work and develop skills which will enhance your application, including practice with the new skills test.

Science Enrichment Options

Whether you are interested in applying for a place at a highly competitive university, or simply wish to broaden your science background, our Science Academies can offer you a number of options. Select this as one of your enrichment choices on your application and this will form part of the discussions with you at interview. The Science department can provide further guidance at Course Confirmation in August/September if you wish.

BMAT and UKCAT

For students on the Medical Professional Programme (medicine, dentistry, or veterinary science) support is provided for the Biomedical Admissions Test (BMAT) and the UK Clinical Aptitude Test (UCAT) which are used by medical, dental and veterinary schools to select candidates.

In some of these lessons guest speakers will talk to students about a range of topics, such as science based careers, current areas of academic research and life at university.





Chemistry Challenge and Chemistry Olympiad

High achieving Chemistry students will be invited to take part in the Chemistry Challenge in their first year and Chemistry Olympiad in the second year. These competitions are run by Cambridge University and the top competitors nationally are invited to a summer school in Cambridge or could take part in the International Chemistry Olympiad.

Preparation sessions will take place weekly and involve problemsolving tasks, applying chemical knowledge to novel situations and planning and performing experiments.

Biology & Medical Academy

This enrichment is for aspiring medics and for students interested in medically-related careers. The Biology & Medical Academy will involve ethical discussions, case studies, additional dissections, uses of medical equipment and other aspects of interest, going beyond the current A Level specification. It is expected that alongside the Biology & Medical Academy, students would embark on the Medical Insights Professional Programme and the Biomedical Admissions Test (BMAT) as a complementary weekly combination.

Biology Olympiad

High achieving Biology students will be invited to take part in the Biology Olympiad. These are advanced problem-solving competitions that test students' practical and theoretical skills. The competition brings together students from around the world to both challenge and stimulate their curiosity in the biosciences. It is an opportunity for students to expand their talents.

Physics Academy

Students will complete a research project. They will develop their data analysis skills, research skills and communication skills. They will have the option of completing research projects such as cosmic mining, where they have the option to analyse the data from stars forming and fading in our galaxy and beyond or Earth observation, where they use satellite data to investigate the effect of human advancement on the landscape of our changing world.



Student Profile



Stephani Nunnery Wood High School

I chose to study the Biology & Medical Academy as an enrichment along with Biology A Level because as well as being a requirement for entrance into Medical School, which I plan to do after College, the

Biology & Medical Academy will help me to set a solid foundation and learn about things we'll cover at Medical School to get an early feel of what I'm going in to.

I also studied Chemistry and Physics so that I can cover all different aspects of science. Chemistry is also required to get into medicine and helps my wider understanding and knowledge.

Biology and the Biology & Medical Academy are both very enjoyable subjects with fun, practical endorsements and amazing facts and knowledge. I have also taken on BMAT and the Medical Insights Professional Programme which have both provided great foundations for going into medicine.

In my opinion Worcester Sixth Form College offers a wide variety of options, resources and information to help you make the correct choice about your future.

"In my opinion Worcester Sixth Form College offers a wide variety of options, resources and information to help you make the correct choice about your future."



Fit academic study with sporting ambitions

Opportunities for students to study, practise and compete in sport have grown considerably in recent years, but there has been a missing component. Although there are now many courses in PE and Sports Science and opportunities to play in school and club teams, it has not been possible to combine study for qualifications with high quality day-time coaching fully integrated into a student's programme of study. Sports Academies now provide this. They:

- combine full-time academic study with sporting development
- provide regular high quality day-time coaching for individuals and teams
- bring together like-minded, motivated and talented young sports men and women
- integrate sporting development with fitness, dietary, health and technical quidance
- provide all-year support in a coherent programme
- enable participation in regular challenging fixtures and regional and national competitions
- provide use of specialist sports facilities and equipment

Flexible course choices

As subject and course choices at Worcester Sixth Form College are so broad and flexible, it has been possible to create a Sports Academy coaching programme in one of the timetable option blocks. This enables you to choose A Level or Applied courses in the other blocks, each containing many other subject choices. You can, therefore, follow a full programme including your sport.

In the time set aside for the Academy, you will meet with other students several times a week and, in addition, have Wednesday afternoons or non-College time to train, practise and compete in fixtures. The coaching programme is provided by Club, District or Regional coaches of national bodies and also by College staff and, where helpful, there is a close connection with a local sports club committed to youth development.

Sponsorship for the Academies is sought, where possible, and you will incur no direct costs.

The Athletics Academy

The Athletics Academy, with the support of a Level 3 qualified coach, provides both talented athletes, and those with potential, the opportunity to develop their skills in a well-equipped environment. It is also popular with athletes from other sports who wish to develop their fitness and undertake conditioning training.

What training is involved?

Training sessions focus on technical skills in a variety of events, physical conditioning (in the form of circuit training, weights, plyometrics and running sessions), and a theoretical programme which includes nutrition, mental preparation for competitions and lifestyle management.

How does this fit in with my academic programme?

Academy time will fit alongside your academic subjects to form your programme of study.

How will this help develop my particular specialism?

The Academy will not only enable you to enhance your athletic ability, but will also provide opportunities for you to compete in local, county and national competitions (in track and field and cross-country). Coaches and teachers work with students to help them achieve a balance between their commitment to sport and their academic study.

Competition

For the coming season students will have the opportunity to compete in County and Regional cross-country events and Athletics competitions.





The Basketball Academy

What training is involved?

Each week sessions focus on practical skills (technical and tactical ability), physical conditioning, lifestyle management and all aspects of coaching.

How does this fit in with my academic programme?

Academy time will fit alongside your academic subjects to form your programme of study. As a large sixth form college with several sets in most subjects, we have the advantage of being able to offer you not only a wide range of subjects, but also combinations unavailable elsewhere.

How will this help develop my basketball?

The Academy will enable you to enhance your technical ability.

Competition

The College Team competes in the West Midlands Championship, the West Midlands League and the National Association of Colleges (AoC) Cup.

The Football Academy

The Boys and Girls Football Academies, with the support of qualified English Football Association (UEFA B Licence coaches and links with the Worcestershire Football Association), provide players with the opportunity to experience quality coaching in a superbly equipped environment.

What training is involved?

Each week sessions focus on practical skills (technical and tactical ability), physical conditioning (SAQ, core stability and game-related fitness), lifestyle management and all aspects of coaching. All training is done within the normal College day.

How does this fit in with my academic programme?

Academy time will fit alongside your academic subjects to form your programme of study. As a large sixth form college with several sets in most subjects, we have the advantage of being able to offer you not only a wide range of subjects, but also combinations unavailable elsewhere.

How will this help develop my football?

The Academy will enable you to enhance your technical, tactical and physical ability and give you access to a high standard of weekly competition.

Competition

The team plays in the top tier of the English Colleges Football Association West Midlands League.





The Netball Academy

The Netball Academy, with the support of experienced coaches, provides players with the opportunity to develop their potential alongside other talented individuals (County and Talent Squad). It also enables the players to develop their knowledge and understanding of how to fulfil their potential.

What training is involved?

Each week sessions focus on fitness development including core stability, plyometrics, technical and tactical skills, and all aspects of coaching. All training is done within the normal College day (8.50am-4.10pm).

How does this fit in with my academic programme?

Academy time will fit alongside your academic subjects to form your programme of study. As a large sixth form college with several sets in most subjects, we have the advantage of being able to offer you not only a wide range of subjects, but also combinations unavailable elsewhere.

Competition

The College netball team play in the Association of Colleges (AoC) West Midlands League and Cups as well as the National Cup.



The Rugby Academy

The Rugby Academy provides players with the opportunity to experience quality coaching in a well-equipped environment. Each week training sessions focus on practical skills (technical and tactical ability), physical conditioning, lifestyle management and all aspects of coaching.

How does this fit in with my academic programme?

Academy time will fit alongside your academic subjects to form your programme of study. As a large sixth form college with several sets in most subjects, we have the advantage of being able to offer you not only a wide range of subjects, but also combinations unavailable elsewhere.

How will this help develop my rugby?

The Academy will enable you to develop your technical ability and give you access to weekly West Midland Colleges League and National Cups.

Academy players participate in a number of national competitions and in the past several years have been selected for County, Regional and National teams.

Student Profile



Millie Nunnery Wood High School

I chose to study PE because I really enjoyed studying it at GCSE and have always been involved with sport. The subject has really allowed me to expand my knowledge and develop a variety of skills which will aid me in my

future studies. I also study Philosophy, Ethics and Religion which helps my essay writing skills and with discussing topical issues in sport and society and Psychology which links to theories of learning.

I also take part in the Sports Academies which allows me to apply my PE knowledge to real situations and I could also use footage of my College games for my practical assessment. I chose to take part in the Sports Academies as it sounded like a good opportunity to have a break from studying as it is incorporated into my timetable. Also, the competitive aspect of playing against other colleges in a mixed league was a good change from just playing in a women's league at my club. Sports Academies are a great chance to meet new people with shared interests in sport.

What do you need to do next?

- Select the sport academy of your choice on your online College application form
- Watch out for news about the development of the Academies as negotiations are continuing with clubs, regional and national sports bodies, and with sponsors

Top universities often prefer students who show they are keen to 'think outside the box' and develop new skills and interests. It is vital that you make the most of your talents, skills and experiences to secure a place.

Taking part in enrichment is also a great way to meet new people with similar interests, make new friends and have fun. At Worcester Sixth Form College, we offer a wide range of enrichment opportunities to help students achieve this.

A full list of our enrichment offering can be found on page 22.

Book Club

Book Club is a chance for anyone who loves to read and explore a range of diverse stories, stories that you may not have considered before. Each term we will delve into a new book that broadens our horizons and sparks our imaginations.

These will range from thought-provoking literature texts to the famous classics. The selections will challenge your mind and ignite your creativity. Engage in lively discussions, share your thoughts, and connect with fellow book enthusiasts whilst we embark on a literary journey.



Brilliant Club

The Brilliant Club gives students an exceptional opportunity to experience university-style learning through its exclusive Scholars Programme, led by PhD researchers. Participants engage in interactive tutorials, complete an independent research project, and receive detailed, university-level feedback—offering a real insight into higher education while building academic confidence. As a competitive enrichment programme, students apply by submitting an essay when the project launches. This year's fascinating topic was 'Intarsia and the Concept of Art in the Renaissance,' with nearly half of the selected students achieving a First-Class Honours grade on their final assignment.

Computer Games Design Club

The Computer Games Design Club gives students an opportunity to develop their interests in this area, learning key industry skills as well as extending their experience and enhancing their CV's, making sure they stand out from the crowd in a competitive jobs market.

Over the course of the year the club will cover topics including tutorials, mechanics, atmosphere, sound & visuals, types of game design, game development pipeline, teaching and guiding the player, what makes a game fun, difficulty in games and getting it right, moral and ethical messages and meaning in video games.





Creative Writing

Our Creative Writing workshops offer students the chance to experiment with their own short stories, poems, plays, and even novels. A collaborative experience, the workshops allow students to share ideas and be inspired by others, as well as develop their own skills. The end point is an individual creative writing project which is entered for an externally-judged competition.

Duke of Edinburgh Award Scheme

The College has for many years run a successful Duke of Edinburgh award scheme programme where students can opt to pursue the Bronze or Gold level awards. The Duke of Edinburgh Awards are highly recognised and respected qualifications and by joining the Duke of Edinburgh Award enrichment group students work towards their award while experiencing life-changing expeditions where many students meet lifelong friends. Students new to the award can start at the Bronze level while those who have achieved Bronze can progress to Gold.

Digital Museum Project

The Digital Museum Project allows students to research, curate, and create digital exhibitions on historical themes that matter to them. Working collaboratively, students develop skills in research, digital literacy, and storytelling, while contributing to a permanent online museum space that showcases their work to a wider audience.



GRIT Programme - Preparing for degree and higher apprenticeships

Thinking about applying for a degree or higher apprenticeship? The GRIT Programme is here to help you stand out. GRIT stands for **Growth, Resilience, Initiative, and Tenacity** - the key qualities employers are looking for.

Through interactive workshops and practical sessions, you'll build the skills and confidence to succeed. We'll support you every step of the way - from writing a standout CV to preparing for test centres and interviews. Whether you're just starting to explore your options or ready to apply, GRIT will help you become a strong, competitive applicant.

Inclusion Club

A supportive space where members of the African and Caribbean Society and the LGBTQIA+ community can connect, share experiences and celebrate community. Each group has its own dedicated room and meeting time ensuring a welcoming environment.



Journalism Internship

As a Journalism Intern, you will learn about the roles and responsibilities of a Journalist and hear from guest speakers currently working for organisations such as the BBC and Reach Media. You will get the opportunity to write and film articles, reviews, blogs and opinion pieces.

You will be encouraged to pursue your own interests and create your own individual voice. All students will also be encouraged to take the role of editor at times. By the end of the year, you should have a portfolio of your journalism to demonstrate your skills. You will also get the chance to enter the BBC Young Reporter of the Year competition in the 16-18 category.

Mental Health Peer Awareness

We believe that it is important that we talk about mental health and break down the stigma surrounding it. The Mental Health Peer Awareness Group consists of students who receive training from the University of Worcester and are available if their peers need someone to talk to. They also support Mental Health Awareness events in College.





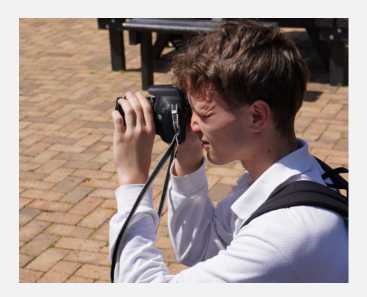
Model United Nations

Model United Nations offers students a unique chance to step into the roles of diplomats, representing countries in lively debates on pressing global issues like climate change, human rights, and international conflict. This experience sharpens public speaking, critical thinking, and negotiation skills, making it ideal for anyone interested in politics, law, or international relations.

Our students recently took part in a prestigious Model UN conference at Malvern College, tackling challenging topics such as the Israel crisis, fossil fuels in developing nations, and the Russia-Ukraine conflict. Their outstanding performance earned several awards for best delegate, and we're excited to have been invited to participate again next year!

Student Ambassadors

Ambassadors are students who volunteer their free time to support College events. From Induction Days to Open Events, they have many opportunities to get involved. Student Ambassador hours can be added to build up a significant profile of voluntary work as part of the College enrichment programme.



Student Union

The Student Union represents the voice of the College's students and plays a significant role in consulting with senior leaders helping to make active changes in College. Not only do you get to influence the way the College is run, you also gain experience and skills for your CV and/ or UCAS application.

Student Union supports and funds a wide range of student-led activities such as charity fund raising events for local, national and international charities such as St Richard's Hospice.

Work Experience

Today's job market is extremely competitive, therefore, a high percentage of our students participate in work experience or volunteering placements to enhance their employability skills and support their future plans. We have strong links with local employers, and can offer students comprehensive support to find relevant and bespoke placements.

Young Enterprise - Company Programme

Students are mentored by a Young Enterprise Business Adviser and supported by College staff to set up and run their own real company over a year. Learning is inside and outside of the classroom and covers the key aspects of business - considering & developing ideas, marketing, sales, managing finance and human resources. Students can participate in Young Enterprise trade fairs and a range of competitions against students from other colleges and schools, locally and nationally, promoting and selling their products to hopefully make a profit.

Additional awards can be won through successful participation in trade fairs and the Company of the Year competition - e.g. Best Trade Stand, Most Innovative Product, Creative Marketing and Best Company - these have been won by our students in recent years.

You will go through a selection process to become a member of the Young Enterprise Company as it requires not just attendance at enrichment lessons, but also commitment to complete tasks between meetings and participate in trade fairs and competition events which are held in the evenings and at weekends (normally 3 or 4 throughout the year).



A typical student at WSFC spends 2+ hours per week on the additional curriculum (excluding independent study)

20% of students take additional qualifications such as Core Maths or the Extended Project Qualification

Students spend 1350 hours in enrichment each week

Academic Extension & Support

- Biology & Medical Academy
- Biology Olympiad
- BMAT
- Book Club
- Brilliant Club
- British Sign Language
- Chemistry Challenge Year 1
- Chemistry Olympiad Year 2
- Core Maths
- Counselling
- Creative Writing
- Debate Club
- Digital Museum Project
- Extended Project Qualification
- Independent Study
- Impact
- Latin Certificate
- Maths Academy Year 1
- Maths Academy Year 2 (STEP/AEA)
- Model United Nations
- Physics & Engineering Academy
- Physics Olympiad
- Subject Workshops

Career Progression

- Ambition Programme & HE +
- Clinical Skills for Health Professionals
- Counselling
- GRIT Programme
- · Journalism Internship
- Professional Programmes (Teaching, Law, Medical Insights, Paramedic Science, Physiotherapy, Police)

Participation

- Chess Club
- Computer Games Design
- Creative Photography
- Drawing from Life
- Duke of Edinburgh
- Inclusion Club
- Mental Health Peer Mentors
- Performing Arts Academy
- Peripatetic Music
- Popular Music & Performance
- Recreational Sport
- Sports Academies (Athletics, Basketball, Football (Boys), Football (Girls), Netball, Rugby)
- Student Ambassadors
- Student Union
- Student Volunteering and Charity Work
- Young Enterprise



Worcester Sixth Form College Spetchley Road Worcester WR5 2LU

Tel: 01905 362600

Email: enquiries@wsfc.ac.uk

Web: wsfc.ac.uk

/WorcesterSixthFormCollege /WorcesterSixthFormCollege





