



Hutton Sixth Form

Reach Higher

Contents

Welcome to Hutton Sixth Form	4
10 Reasons Hutton Sixth Form Stands Out	6
Beyond the Classroom, Extracurricular Activities	8
Sixth Form Application Process	10
Entry Requirements and Timetables	11
Choosing your A Levels	12
A level Subjects	
Art, Biology	14
Business, Chemistry, Computer Science	15
Design Technology, Economics, English Combined	16
English Literature, French, Geography	17
History, Maths, Further Maths	18
Music, Photography, PE	19
Physics, Politics, Psychology	20
Religious Studies, Sociology	21
Destinations	22
Additional Support and Extra Information	24



Thinking about where to do your A Levels?

At Hutton Sixth Form, we specialise in A Levels. Our expert teachers are subject specialists who fully understand the step up from GCSE, and they're here to guide and challenge you every step of the way. Our aim is to give every student a purposeful and ambitious Sixth Form experience that builds confidence, character, and prepares them for life beyond school.



Alongside your A Levels, you can complete the Extended Project Qualification (EPQ), which is highly valued by top universities and employers, and can even help lower university entry requirements.

Most of our students secure places at their first-choice universities – including Oxford and Cambridge – and we're proud to see more students than ever progressing to degree apprenticeships. These opportunities have already helped thousands of Hutton students achieve their goals.

Pastoral care is at the heart of everything we do. You'll be supported academically and personally by a dedicated team who know you as an individual, helping you grow in independence, resilience and leadership. We welcome students of all faiths – or none – who share our values and want to succeed.

At Hutton, you're not just joining a Sixth Form. You're joining a community that will support you, challenge you, and help you thrive.

Mrs Nicola Moran
Headteacher, Hutton Church of
England Grammar School and Sixth
Form

Why Choose Hutton Sixth Form?

At Hutton, we offer more than just academic excellence. We provide a purposeful and supportive Sixth Form experience that helps students grow in confidence, character and ambition.

You'll be taught by passionate subject specialists who understand the journey from GCSE to A Level, and supported every step of the way by a pastoral team who genuinely care. We take the time to get to know each student as an individual, offering tailored support and regular access to services like Compass Bloom, who are a valued part of our Sixth Form community.



Beyond the classroom, our Plus Programme offers a wide range of extra-curricular opportunities, from sport and music to leadership and volunteering, helping you to explore your interests and develop valuable life skills.

You'll also take part in a full week of work experience, with one-to-one guidance throughout, giving you the chance to gain real insight into your chosen field and prepare for life beyond Sixth Form. We want you to reach higher with Hutton – and to truly make our Hutton, your Hutton.

John Hill & Faye Yule
Director and Assistant Director of
Hutton Sixth Form



“Teachers are committed daily to every student's needs
– Taylor, Year 13 Student”

10 Reasons Hutton Sixth Form Stands Out

1

Smaller classes, bigger impact

Learn in small classes (typically 12–13 students), where expert subject teachers know how to bridge the step from GCSEs to A Levels and can give you the time and support you deserve.

2

Flexibility to find your path

We understand that plans can change. That's why we allow you to change your A Level subjects in September if something doesn't feel right.

3

We won't push you onto courses you don't want to do

If you choose A Levels, we'll support you to stay on them. We believe in high expectations, personalised support and not forcing students into vocational routes.

4

University level research experience

Complete an Extended Project Qualification (EPQ) with timetabled lessons and guidance in partnership with Lancaster University and Ulan (University of Lancashire) – perfect for developing independent thinking and strengthening university applications.

5

A Sixth Form experience that's built around you

From subject choices to study support, your education is shaped to suit your goals, your interests, and your potential.





6

Expert careers and university support

You'll get individualised advice from experienced tutors, an independent careers adviser, and full access to Unifrog. Ensuring you're fully prepared for life after Sixth Form.

7

So much more than study

Join a vibrant community of students through our Plus Programme, offering enrichment, clubs, societies, volunteering, and leadership roles, all ideal for developing confidence and CVs.

8

Tailored academic support when you need it

If you ever need a boost, our ASPIRE+ programme, personal mentoring and structured interventions are there to keep you on track and thriving.

9

Real-world experience, fully supported

Every student completes a dedicated week of work experience in Year 12, with one-to-one support from their PD teacher throughout the process – a unique opportunity to explore future pathways.

10

You're never just a number

At Hutton, you don't need to book formal appointments to get help. Your teachers are approachable and available. We build strong, supportive relationships that put you first.

“

My son is known and cared for as an individual at Hutton. He has felt welcomed by both staff and students from day one. He has grown in confidence, benefitting from the small class sizes and excellent pastoral support offered

”

Parent of Sixth Former

Beyond the classroom

At Hutton, learning doesn't stop at the classroom door. Our enrichment opportunities help students build confidence, character, and real-world skills, developing the whole person for life beyond school.



Impact Plus

Make positive changes that last a lifetime through Impact Plus

Join our leadership team and gain valuable experience by mentoring others as a paired reader, or become a part of our Fem Society. You can also take on a leadership role within our Student Council, where you'll have real opportunities to drive change and make a difference, both within the Sixth Form and across the entire school community.



Aspire Plus

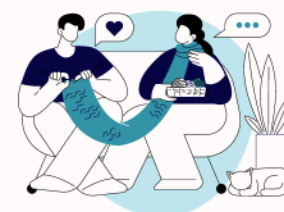
Aspire Plus helps ambitious students take the next step towards top universities and competitive careers.

Creative Plus

Creative Plus is your chance to explore your passion, build confidence, and develop skills that last a lifetime.

In Hutton's Creative Plus, use the arts to tell your story and showcase your talents. Get involved in school productions, drama club, or the school choir. If you're looking for a more relaxed, creative outlet, join our book club, knit & natter, or art club.

Hutton alumni have gone on to successful careers in the arts, studying subjects such as Make-up Artistry, Musical Theatre, Fine Art, and Illustration.



The Aspire Plus Programme is designed to stretch academic potential through opportunities like the EPQ, Oxbridge conferences, UCAS exhibitions, and work experience placements.

Past students have progressed to Oxbridge and Russell Group universities, studying prestigious courses such as Medicine, Veterinary Science, and Politics, and have secured roles with leading employers like Jaguar Land Rover, BAE Systems, and the RAF.

Our Aspire Plus students benefit from dedicated Law support through LAW in Preston and have access to an exclusive degree apprenticeship programme, delivered in partnership with LAW and Ulan.

Community Plus

Show you care about your community and the wider world by taking part in Community Plus

Make a difference and get involved in activities such as litter picks, the Hutton Fete, Open Evening, the Santa Dash for St Catherine's Hospice, and the Duke of Edinburgh's Award.

These experiences help you develop valuable skills and qualities — from leadership to teamwork — which provide excellent examples for personal statements and interviews. Community Plus supports your growth beyond the classroom, helping you become a well-rounded and socially responsible individual.



Hutton provides a warm sense of community that invites students to grow both in character and academics

Louis and Reuben, Year 13 Students



Sport Plus

Our proud tradition of sporting excellence continues beyond Sixth Form

The Sport Plus Programme gives students the opportunity to compete at the highest level in football, rugby, cricket, basketball, netball, volleyball, and athletics. Former students have represented Lancashire in rugby and cricket, and achieved senior championship titles in athletics.

Hutton alumni have gone on to study degrees in Physiotherapy, Sports Journalism, and Sports Psychology, turning their passion into successful careers.



STEM Plus

Whether you're aiming for university or apprenticeship, STEM Plus helps you take the next step with confidence.

STEM Plus offers exciting opportunities in Science, Technology, Engineering, and Mathematics. Students benefit from external speakers, industry mentorship, targeted revision sessions, and STEM experience days designed to deepen knowledge and inspire future pathways.

Past participants have secured apprenticeships within civil engineering, cyber security and more, while others have gone on to study Medicine, Biomedical Science, Neuroscience, Veterinary Science, Dentistry and Mechanical Engineering at top universities.

Our Application Process

Come and see the Sixth Form

Whether you visit us during our annual Open Evening or come in during the day for a tour, meeting the Sixth Form team and seeing our historic site will give you the best introduction to life at Hutton.



Apply online

Our online application form goes live after our Open Evening in October. In the application you will be asked to pick your initial subject choices - these are not set in stone and can be changed at any point - even after you have joined us! Throughout the process we'll keep you updated on life at Hutton and your application status.

Application deadline 28th February

Make sure you complete our application before the end of February to ensure we can interview you before GCSEs begin.

Interview

You will be invited for an interview with one of our Sixth Form Team, where possible this will take place at your school. Our interviews are not formal and are a great opportunity for you to talk about the subjects you are interested in studying and let us know about any extracurricular activities you do.



Head Start Packs Sent Out

Once you have finished your we'll send you a head start to A Levels pack. This will give you an introduction to your chosen A Level subjects and some tips on setting yourself up for success in your A Levels.

Enrolment

Enrolment takes place on GCSE results day. Students can come into Sixth Form once they have picked up their results. There will also be an online enrolment form to give students the flexibility to enrol wherever they are. When you enrol you will choose 3 or 4 subjects to study - however there's still chance to swap throughout the month of September if you are still unsure of your choices.

Entry Requirements

Entry Requirements for Hutton Sixth Form

To enrol at Hutton Sixth Form, all students must meet the following minimum requirements:

- A minimum of Grade 4 in GCSE Mathematics and either English Language or English Literature.
- At least 28 points from the best six GCSEs (using standard GCSE points, e.g., Grade 9 = 9 points).
- Equivalent qualifications will also be considered.

Subject-Specific Requirements

Due to the academic demands of A Levels, some subjects have additional entry requirements:

- A Level Mathematics – Minimum Grade 6 in GCSE Mathematics
- A Level Further Mathematics – Minimum Grade 7 in GCSE Mathematics
- A Level Biology, Chemistry, and Physics – Minimum Grade 6 in the relevant science subject (Combined Science or Separate Sciences)

Your Timetable

Our timetable is carefully designed to give students a balanced experience, combining structured lessons, independent study, social time, and extracurricular activities. Each subject has nine lessons over a two-week period and is taught by two specialist teachers, where possible, to ensure varied, high-quality instruction.

Students also have a weekly Personal Development or Religious Studies lesson, tailored for 16–18 year olds, covering topics such as ethics, personal finance, work experience, and life after Sixth Form.

The example shown is a 2 week timetable for a student taking three A Levels, each subject combination will look slightly different. Students are expected to spend around 5 hours per week per subject on independent study. Many use their free periods and our Sixth Form study zones to complete most of this work during the school day.

Week A					
	Mon	Tue	Wed	Thurs	Fri
Form Time 8:50-9:05					
Period 1 9:05-10:05	Block A	Block B		Block B	
Period 2 10:05-11:05		Block C			Block C
Break Time 11:05-11:20					
Period 3 11:20-12:20	Block C	Block A			Personal Dev.
Lunch Time 12:20-13:05					
Period 4 13:05-14:05	Block C			Block A	Block A
Period 5 14:05-15:05	Block B	Block A	Games or EPQ		Block B

Week B					
	Mon	Tue	Wed	Thurs	Fri
Form Time 8:50-9:05					
Period 1 9:05-10:05	Block A	Block B	Block C	Block B	
Period 2 10:05-11:05		Block C		Religious Studies	Block C
Break Time 11:05-11:20					
Period 3 11:20-12:20	Block C	Block A			
Lunch Time 12:20-13:05					
Period 4 13:05-14:05	Block C		Block B	Block A	
Period 5 14:05-15:05	Block B	Block A	Games or EPQ		Block B

Choosing your A Levels

At Hutton, we offer a wide range of A Level subjects, from traditional academic courses to more practical ones. We understand it can be tough to decide which subjects to pick, especially if you're unsure about your future career.

Most students choose three A Levels, but you can opt for four if you want. You can also take the Extended Project Qualification alongside your A Levels.

You may decide to choose subjects because they interest you, or because you have done well in them at GCSE level. Alternatively you may be looking for a new challenge and want to choose a subject that was not available for study at GCSE. Whatever your reason for being interested in a particular subject, the next thing you should check is the entry requirements for that subject to make sure you know what GCSE grades you will need.

If you already have a career or university course in mind, research which subjects are required. We've listed some common career paths from past students, along with subjects that could help you get there, to help guide your decision.



“The teachers bring a wealth of knowledge, experience and enthusiasm into the classroom”

Sonny, Year 13 Student

Here are some subject combinations that previous students have found useful for specific university and career pathways:

Architecture

Recommended subjects: Design Technology, Maths

Helpful Subjects: Physics, Art, Geography

Business and Management

Recommended subjects: Business, Economics and Maths

Helpful Subjects: Psychology, Politics, English

Computing, IT and Technology

Recommended subjects: Computer Science, Maths

Helpful Subjects: Further Maths, Physics, Business, Design Technology, Music Technology

Creative Arts

Recommended subjects: Art, Music, Music, Technology, Photography, Drama

Helpful Subjects: English Literature, History, French, Sociology

Education

Recommended subjects: English, Maths, Sociology, Drama

Helpful Subjects: Any subject you wish to specialise in

English and Media

Recommended subjects: English Combined, English Literature, Religious Studies, Politics, History

Helpful Subjects: Psychology, Sociology, Economics, French, Drama

Humanities

Recommended subjects: History, Geography, Religious Studies, Politics

Helpful Subjects: Psychology, English Combined, English Literature, Sociology

Maths, Data and Statistics

Recommended subjects: Maths, Further Maths, Economics

Helpful Subjects: Business, Physics, Computer Science

Medicine

Recommended subjects: Biology, Chemistry, Maths, Psychology

Helpful Subjects: Physics, Religious Studies, Sociology, Drama

Natural Sciences

Recommended subjects: Biology, Chemistry, Geography, Maths

Helpful Subjects: Further Maths, Physics, Design Technology

Sport

Recommended subjects: Physical Education, Biology, Psychology

Helpful Subjects: Business, Sociology

Our A Levels

Below is a brief introduction to each of the subjects we offer. For a comprehensive overview - including detailed course content, structure, and extracurricular activities - please visit our website, where you'll find in-depth information on each course.

Unless otherwise stated, our figures are based on average results achieved over the past four years.

Art



A Level Art encourages creative independence through personal projects involving drawing, painting, and mixed media. You'll develop your ideas through sketchbooks and research, experimenting with techniques and materials. Coursework counts for 60% of your final grade, and the remaining 40% is based on an externally set exam project. Students work in studio spaces and build a personal portfolio, culminating in a final exhibition.

Topics Studied: Drawing, painting, mixed media, personal projects, art history, visual analysis

Possible Careers: Artist, Illustrator, Graphic Designer, Photographer, Art Director, Interior Designer, Art Historian

Exam Board: AQA

67% A*-B rate

Biology



Biology dives into the science of life, from molecules to ecosystems, covering key topics like cells, genetics, and evolution. You'll build lab skills, carry out fieldwork, and explore real-world applications. The subject is taught over two years with practicals, theory, and three final exams. A Practical Endorsement is also awarded based on your lab competence. It pairs well with other sciences and leads to many healthcare and science careers.

Topics Studied: Genetics, cells, ecosystems, physiology, biochemistry, evolution

Possible Careers: Doctor, Vet, Pharmacist, Biologist, Physiotherapist, Environmental Scientist, Microbiologist

Exam Board: AQA

98% pass rate

Chemistry



Chemistry A Level explores how substances behave and interact through Organic, Inorganic, and Physical Chemistry. You'll build practical lab skills, understand advanced theory, and apply your knowledge through experiments and data analysis. Assessment is through three final exams, with practical work contributing to a separate endorsement. There's no coursework, but hands-on learning is a key focus.

Topics Studied: Atomic structure, organic reactions, redox, bonding, thermodynamics

Possible Careers: Chemist, Pharmacist, Doctor, Forensic Scientist, Chemical Engineer, Vet

Exam Board: AQA

98% pass rate

Average class size 17

Business



Business A Level explores how companies operate, make decisions, and compete in global markets. You'll study marketing, finance, strategy, and people management using real-life case studies and news. Taught over 9 lessons per fortnight, lessons are discussion-based and exam-focused. Assessment is through three final written exams. It's a versatile subject, useful for both university and workplace pathways.

Topics Studied: Marketing, Finance, Strategy, Global Business, HR

Possible Careers: Business Manager, Entrepreneur, Accountant, HR Officer, Marketing Executive

Exam Board: Edexcel

95% pass rate

Computer Science



This course mixes coding with the theory behind how computers work. You'll develop real programs using Python, explore how data is handled, and understand issues like cybersecurity and ethics. You'll complete a programming project and sit two exams. The subject is problem-solving based and ideal for those who enjoy logic and creativity. You'll also get hands-on experience through clubs and competitions.

Topics Studied: Programming, algorithms, data structures, computer systems, cybersecurity

Possible Careers: Software Developer, Data Analyst, Cybersecurity Specialist, Game Designer, AI Engineer

Exam Board: OCR

97% pass rate

Design Technology



Design Technology (Product Design) teaches you how to solve problems by designing and making real products. You'll use CAD, sketching, and modelling to bring your ideas to life, alongside learning about materials and manufacturing. Half your grade is a coursework project with a design portfolio; the rest comes from a written exam. Workshops and uni trips support your practical learning.

Topics Studied: CAD, modelling, prototyping, design process, materials, user needs

Possible Careers: Architect, Product Designer, Engineer, Town Planner, Industrial Designer

Exam Board: Edexcel

91% pass rate

Economics

Economics helps you understand how money, jobs, and markets work in both local and global contexts. You'll study consumer behaviour, business markets, poverty, inequality, and government policy. Lessons are debate heavy and link to current affairs. It's a great subject for understanding global issues and developing analytical skills.

Topics Studied: Microeconomics, macroeconomics, market failure, global trade, government policy

Possible Careers: Economist, Banker, Accountant, Policy Analyst, Business Consultant

Exam Board: AQA



97% pass rate

English Combined

This course combines English Language and Literature, letting you explore how language is used in novels, plays, poems, and nonfiction. You'll study classic texts and modern media, and produce both analytical and creative writing. Lessons focus on discussion and personal interpretation. It's great for developing communication and critical thinking.

Topics Studied: Literary texts, language analysis, creative writing, spoken language

Possible Careers: Journalist, Writer, Editor, PR Officer, Lawyer, Teacher

Exam Board: AQA



100% pass rate

English Literature

English Literature A Level is perfect for students who love reading and analysing books, plays, and poetry. You'll explore how texts reflect society and change over time, sharing your ideas through discussion and essays. Independent reading is encouraged, with exams at the end of Year 13. The subject is respected by universities and employers alike.

Topics Studied: Prose, poetry, drama, literary criticism, historical context

Possible Careers: Author, Editor, Lawyer, Journalist, Teacher, Publisher

Exam Board: AQA



97% pass rate

French



A Level French develops your fluency and understanding of French language and culture. You'll explore current topics like politics, film, music, and immigration, and study a novel and a movie. A personal research project gives you the chance to dive into a topic of your choice. Small class sizes mean lots of speaking practice and support.

Topics Studied: French society, politics, culture, literature, grammar, film

Possible Careers: Translator, Interpreter, Diplomat, International Lawyer, Language Teacher, Travel

Exam Board: AQA

92% pass rate

75% A*-B rate

Geography

A Level Geography is a mix of human and physical topics that help you understand how the world works and changes. You'll study the natural processes shaping our planet and how people and places are affected. Lessons involve projects, tests, essays and fieldwork, with an independent coursework project in Year 13. Fieldwork allows you to see geography in action.

Topics studied: Regenerating Places, Globalisation, Glaciation, Tectonics, Water Cycle, Carbon Cycle, Superpowers, Migration & Sovereignty

Possible careers: Environmental Consultant, Town Planner, Teacher, Transport Analyst, Travel/Tourism, Law, Business, Finance

Exam Board: Edexcel

97% pass rate

71% A*-B rate



History



In History, you'll study major political, social, and global events in the USA and Britain from the 19th to 21st centuries. You'll also complete your own historical investigation on a topic linked to the USA. Lessons include debates, source analysis, essays, and discussions that help you build strong arguments and critical thinking. A trip to London adds real-world context to what you learn in class.

Topics studied: USA: Making of a Superpower, Modern Britain, Historical Enquiry (Coursework)

Possible careers: Law, Journalism, Politics, Teaching, Civil Service, Media, Business

Exam Board: AQA

100% pass rate

Maths



A Level Maths gives you the tools to solve real-world problems using logic and numbers. You'll study Pure Maths alongside Mechanics (motion and forces) and Statistics (data and probability). Lessons include worked examples, independent tasks, and regular assessments to track your progress.

Topics studied: Algebra, Calculus, Trigonometry, Kinematics, Probability, Hypothesis Testing

Possible careers: Engineering, Data Science, Finance, Architecture, Actuarial Work, Tech, Education

Exam Board: AQA

99% pass rate

Average class size 22

Further Maths



Further Maths is taken alongside A Level Maths and is ideal for students who love mathematical challenge. You'll go deeper into Pure Maths and explore advanced Mechanics and Statistics topics. Small class sizes allow for focused learning, and you'll sit an AS exam at the end of Year 12. It's highly valued by top universities, especially for STEM subjects.

Topics studied: Complex Numbers, Matrices, Polar Coordinates, Circular Motion, Poisson Distribution

Possible careers: Engineering, Physics, Computing, Data Science, Mathematics Research, AI

Exam Board: AQA

100% pass rate

73% A*-B rate

Music



A Level Music balances performance, composition, and analysis of a wide range of musical genres – from classical to modern. You'll learn to write music, develop your own playing or singing skills, and explore how music works. The course includes a written exam, two compositions, and a final recital. You'll also take part in concerts, shows, and a music residential weekend.

Topics studied: Appraising Music, Composition, Performance

Possible careers: Musician, Music Teacher, Composer, Sound Engineer, Arts Management, Theatre, Advertising

Exam Board: AQA

100% pass rate

Photography

A Level Photography teaches you how to take and edit creative, high-quality images using professional cameras and software like Photoshop. You'll explore styles such as portrait, landscape, experimental, and fashion photography. Over time, you'll focus on your personal interests and create a portfolio of creative work.

Topics studied: Studio & Location Photography, Editing & Photoshop, Visual Research, Final Project

Possible careers: Photographer, Graphic Designer, Art Director, Media Producer, Fashion, Game Design

Exam Board: AQA

100% pass rate



Physical Education

A Level PE explores the science, psychology, and social factors behind sport and performance. You'll learn how the body works, how athletes are motivated, and how modern sport is shaped by society and technology. Assessment includes one practical sport performance, an analysis task, and three exam papers. Lessons mix theory with hands-on activities and real sports examples.

Topics studied: Anatomy, Biomechanics, Sports Psychology, Skill Acquisition, Sport & Society

Possible careers: Physiotherapist, Coach, PE Teacher, Sports Psychologist, Sports Scientist, Analyst

Exam Board: OCR

98% pass rate



Physics



Physics at A Level dives deep into the laws of the universe—from tiny particles to galaxies. You'll build on GCSE topics like energy, electricity, and forces, and learn how they apply to real-world technology. Expect lots of experiments, problem-solving, and maths-based challenges. You'll take three final exams and complete practical work throughout. Enrichment includes physics conferences, university visits, and guest speakers.

Topics studied: Mechanics, Electricity, Waves, Quantum Physics, Nuclear Physics, Fields, Thermodynamics

Possible careers: Engineer, Astrophysicist, Architect, Software Developer, Medical Physicist, Data Analyst

Exam Board: AQA

99% pass rate

Average class size 16

Politics



A Level Politics teaches you how power, democracy, and government work in the UK and USA. You'll study political systems, elections, ideologies like conservatism and socialism, and real-world issues like civil rights and global conflict. Lessons include discussions, debates, and news analysis to build strong argument and research skills. There's no coursework—just three exams at the end.

Topics studied: UK Politics, US Politics, Liberalism, Conservatism, Socialism, Nationalism

Possible careers: Law, Politics, Civil Service, Journalism, Public Relations, International Relations

Exam Board: AQA

100% pass rate

Psychology

Psychology explores the science of the mind and behaviour—covering topics like memory, mental health, relationships, and criminal behaviour. You'll learn how psychologists study people and develop theories through research. The course includes written exams only, with no coursework. Expect engaging lessons, guest speakers, and trips to prisons, zoos, and psychology conferences.

Topics studied: Memory, Attachment, Phobias, Schizophrenia, Forensic Psychology, Gender, Research Methods

Possible careers: Clinical Psychologist, Therapist, Teacher, Social Worker, Police, Counsellor, Forensics

Exam Board: AQA

100% pass rate

Average class size 19



Religious Studies



A Level RS tackles life's biggest questions—about God, morality, and the meaning of existence. You'll explore philosophy, ethics, and the New Testament, developing your critical thinking and debating skills. Lessons include group work, discussions, and deep analysis of religious and moral issues. There are no trips required, but enrichment includes guest speakers and a visit to Manchester.

Topics studied: Philosophy of Religion, Ethics, New Testament Studies

Possible careers: Law, Politics, Journalism, Teaching, Public Sector, Charity Work, Theology

Exam Board: AQA

100% A*-B rate in 2025

Sociology

Sociology helps you understand how society functions and why people behave the way they do. You'll study families, crime, education, religion, and how social structures influence our lives. Lessons involve discussion, case studies, and exploring real-world issues through a sociological lens. Trips, guest speakers, and revision conferences support your learning.

Topics studied: Education, Crime, Families, Beliefs, Theory, Research Methods

Possible careers: Teacher, Social Worker, Probation Officer, Counsellor, Police, Youth Work, Policy Advisor

Exam Board: AQA



98% pass rate

“Hutton Sixth Form has a friendly atmosphere that bridges the gap to further education”
Tamara and Anna, Year 12 Students

Destinations

Our students have gone on to achieve incredible things after Sixth Form. Many have secured competitive apprenticeships with top employers such as Jaguar Land Rover, the NHS, and BAE Systems. Others have continued their education at leading universities across the UK, including several prestigious Russell Group institutions like the University of Liverpool, Newcastle, and Edinburgh. They've pursued a wide variety of exciting and challenging courses, ranging from neuroscience, medicine, and veterinary science to politics, engineering, and modern languages.



TOBY OAKLEY

Studied: Biology, Chemistry and Maths
Destination: University of York, Biochemistry



LUCY MELCHERS

Studied: Maths, Physics and DT
Destination: Liverpool John Moores University, Architecture



ANGUS GARRETT

Studied: Biology, English Literature and PE
Destination: Degree Apprenticeship at BAE



JOE CAIRNS

Studied: Maths, Biology and Chemistry
Destination: University of Liverpool, Medicine



ROMILLY TAYLOR

Studied: French, Geography and English Combined
Destination: Loughborough University, International Relations



OLIVIA SIMPSON

Studied: Biology, Chemistry and Psychology
Destination: University of Surrey, Veterinary Medicine and Science



HENRY WITHAM

Studied: Maths, Further Maths, Physics and Geography
Destination: University of Liverpool, Aerospace Engineering



GRACIE WARREN

Studied: Psychology, English Literature and Business
Destination: University of Lancashire, Forensic Science and Criminal Investigation

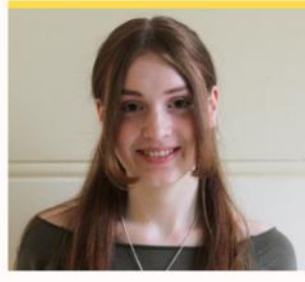


HARRY APPLETON

Studied: Maths, Chemistry and Physics
Destination: University of Bristol, Theoretical Physics



ADRIEL NDWIGA
 Studied: Maths, Chemistry
 and Physics
 Destination: University of
 Birmingham, AI and
 Computer Science



CHARLOTTE BATES
 Studied: History, Psychology
 and English Literature
 Destination: Edge Hill
 University, Primary Education



GEORGE NOBLETT
 Studied: Maths, Chemistry
 and Physics
 Destination: Leeds Beckett
 University, Project
 Management



OWAIN LUCAS
 Studied: History, Economics
 and Politics
 Destination: University of
 Sheffield, Law



IOAN GRILLI
 Studied: Maths, Physics and
 DT
 Destination: Degree
 Apprenticeship at Leyland
 Trucks



SOPHIE PRESTON
 Studied: Psychology,
 Sociology and Biology
 Destination: Sheffield Hallam
 University, Primary Education



SAM CHANDLER
 Studied: Maths, Further
 Maths, Physics and Computer
 Science
 Destination: Lancaster
 University, Computer Science



DANIEL HULME
 Studied: Politics, Sociology
 and Religious Studies
 Destination: Edge Hill
 University - Politics and
 International Relations



DAN EDGE
 Studied: Physics, Chemistry,
 Maths and Further Maths
 Destination: University of
 Sheffield, Mechanical
 Engineering



REBECCA SNAPE
 Studied: Geography,
 Chemistry, Maths and Physics
 Destination: University of York,
 Physical Geography and
 Environment



BENJAMIN HARMEL
 Studied: Computer Science,
 Politics and Maths
 Destination: Degree
 Apprenticeship at BAE



MAYA PATEL
 Studied: History, Geography
 and Business
 Destination: Durham
 University, Business and
 Management

Additional Support and Extra Information

Extended Project Qualification (EPQ)

The EPQ is a standalone qualification that carries UCAS points equivalent to half an A Level. At Hutton Sixth Form you will have the option to complete an EPQ with us during Year 12 and the first half of Year 13.

The EPQ allows you to complete an independent research topic of your own choice - you will plan and research your topic, keep a record of all work completed, produce a written report or artefact and then lead a brief presentation.

The EPQ will help you to develop a wide range of transferable skills and evidence shows that students who have completed an EPQ have a higher chance of achieving grades A*-B at A Levels and are also more likely to obtain a 1st or 2:1 at university.

Free School Meals

If you are currently eligible for Free School Meals and your family circumstances haven't changed this eligibility should continue when you join our Sixth Form. For more details about who is eligible for Free School Meals or how to apply please visit www.lancashire.gov.uk/children-education-families/schools/free-school-meals/

16-19 Bursary

The 16-19 Bursary Fund is provided by the government to support the most vulnerable young people to participate in and benefit from post-16 education. A bursary can be awarded to students who are:

- In care or a care leaver
- In receipt of income support or universal credit
- Disabled and in receipt of Employment Support Allowance and Disability Living Allowance or Universal Credit and Personal Independence Payment.

At Hutton we also award bursaries to students who are in receipt of Free School Meals and those whose household income is below a certain threshold. This is a smaller payment which is provided to assist with costs directly linked to your education such as books; subject specific equipment; transport to and from Sixth Form and any educational visits that are a compulsory part of your course. The amount you will get depends on how many eligible students there are and you must meet a minimum standard of attendance at lessons in order to qualify for the payments. Information about the eligibility criteria is updated annually in the Autumn Term and students are then invited to apply for a bursary if they meet the criteria.

Dress Code

At Hutton, we recognise that Sixth Form students are role models for the wider school community. With increased privileges and freedoms comes the responsibility to maintain high standards, including in personal appearance. Our dress code reflects the expectations of a professional, respectful learning environment and prepares students for the world of work.

General Expectations

The way students present themselves should demonstrate self-respect, maturity, and a readiness to learn.

Students must ensure their clothing:

- Is clean and tidy.
- Maintains modesty and is appropriate for a school setting.
- Reflects a professional image.
- Students must wear their Sixth Form ID lanyard at all times.

Acceptable Clothing

Shirts, polo shirts, blouses, or tops that cover shoulders, chest, and midriff.

- Smart trousers
- Skirts or dresses that are of modest length.
- Smart knitwear, jumpers, cardigans, or blazers.
- Formal or smart-casual shoes, ankle boots, or clean trainers that are not sportswear.
- Tailored/smart shorts can be worn in the summer.

Unacceptable Clothing

- Denim of any kind (jeans, jackets, skirts).
- Gym wear, including yoga pants, and any trousers/shorts made of jogging bottoms/sweatpant material.
- Crop tops or any top that shows the midriff
- Sports shorts
- Clothing with offensive, discriminatory, or otherwise inappropriate slogans or imagery.
- Flip flops, or shoes that do not provide appropriate foot protection.

Transport

Hutton Sixth Form is well served by public transport connections to Preston, Southport and Ormskirk via the Stagecoach number 2 and 2a services.

Lancashire County Council also provide a number of school bus services that serve areas in Penwortham, Lostock Hall, Leyland, Bamber Bridge, Walton-le-Dale, Hoghton, Clayton-le-Woods, Walmer Bridge, Tarleton, Burscough and Rufford. Sixth Form students can buy passes for these services if there are spaces available and full details can be found at www.lancashire.gov.uk/children-education-families/schools/school-transport/

We also currently operate an additional bus service through Eccleston, Croston and Bretherton. If you are interested in using this service you should contact the Sixth Form directly by emailing sixthformadmissions@huttongrammar.org for more information.

SEND Support

As a small sixth form, we're able to provide tailored support to students who need it. Our teaching staff, SENDCo, and Exams Officer work closely to ensure every student's needs are met—whether through day-to-day adjustments or formal exam access arrangements. We are committed to putting the right support in place so that every student has the opportunity to achieve their best at Hutton Sixth Form.

If you would like to discuss SEND support, please contact our SENDCo, Mrs Frost.

Join Us for Our Open Evening 2026!

Thursday 22nd October 2026

6:00 - 8:00pm

Hutton is a welcoming community that encourages you to strive for excellence

Lottie and Amelia, Year 13 Students



@huttonsixthform



Hutton Sixth Form



@hutton.sixth.form