

# WELCOME

Thank you for considering our friendly and high performing sixth form. We believe that success comes through hard work, determination and opportunity. We offer a wide range of courses taught by experienced subject specialists with a proven track record of academic success. Our dedicated team will provide all of the help, support and guidance you will need to succeed.

We provide many opportunities to develop leadership, entrepreneurship and engagement with our local community. In a competitive world, advanced level qualifications are extremely important to access the growing range of career opportunities.

Our post 16 teachers are committed to offering an effective climate for teaching and learning. We provide excellent facilities in our subject areas, as well as offering our students opportunities to develop their knowledge through residential experiences and visits to higher education providers. Our enrichment programme also enables our students to undertake an employment placement as well as developing connections with local and national universities, the armed forces and providing practical life skills sessions. Our students are encouraged to create their own special interest societies, where they can build friendships and develop the skills favoured by employers such as team work and organisation.

Our post 16 tutor team will help and support you through your studies. They will monitor attendance, attainment and attitude to learning to ensure you are maximising your potential. Tutors make regular contact with parents to ensure that every student is able to achieve the best results possible and they are guided onto the most appropriate pathway for their future. Our students are given the independence to control their own study time and to develop self-discipline in their approach to learning.



Our sixth form is a place where our students flourish and fulfil their highest potential. We look forward to receiving your application.

Mrs Pam Slack Post 16 Pastoral Leader







**OUR STUDENTS FLOURISH** AND FULFIL THEIR HIGHEST POTENTIAL.





# WHY CHOOSE EAST LEAKE ACADEMY?

Our sixth form is a vibrant and dynamic place to study with an array of opportunities for students to develop and shine.

Situated within our dedicated sixth form centre, students are encouraged to develop independent thinking and learning skills, alongside being supported and guided in their studies by our experienced and specialist team.

Whilst our focus is academic, we also offer a wide range of enrichment and extracurricular opportunities for sixth form students to supplement their studies, with a view to expanding horizons and producing successful and well-rounded individuals who are ready for life ahead.

Being a student in our sixth form offers a challenging, stimulating and rewarding environment – a place where students flourish to fulfil their highest potential.

# Our offer:

- A wide range of courses to support future ambitions
- A Level and BTEC Level 3 options
- Excellent facilities and equipment
- All teachers based on one site
- A commitment to personalised
- A high success rate
- Friendly, accessible and supportive staff
- Student enrichment
- Mentors
- Pastoral care
- Extracurricular opportunities



# Outstanding results

Year on year, our sixth form goes from strength to strength. We are proud to that our A Level pass rate is 100%.

In 2019, our students achieved superb exam results (2020 results were equally strong, however were moderated and therefore not published due to Covid-19):

Average grade score: B

32% A\*-A grades

63% A\*-B grades

**82%** A\*-C grades

# First-class facilities

Sixth form students enjoy independent learning in their own sixth form centre, complete with a common room, refectory and IT suites. Study rooms are also available to support private study.

Additionally, within the academy we have fully equipped science laboratories, design and technology rooms, art rooms, food science facilities and IT suites. Green outdoor spaces provide the perfect backdrop for sports, complemented by two indoor sports halls, a fitness suite and an adjoining community leisure centre and swimming pool on site.

# BEYOND LEARNING

We offer students a broad range of enrichment opportunities to support learning and help develop life skills. These opportunities allow students to develop new talents and abilities, take risks, experiment with new experiences and grow in self-confidence.

Additionally, these skills support university applications, as well as making students more appealing to future employers in a highly competitive and global job market.



# **Opportunities**

Our students can take advantage of a wide range of opportunities, including:

- Duke of Edinburgh's Awards (up to gold level)
- Becoming a member of Student Council
- Developing business, entrepreneurial and leadership skills as part of our Young Enterprise partnership
- Drama, music, sports and themed clubs to support varied interests
- A packed programme of trips and visits
- International opportunities such as the CERN trip to Geneva, biology residential and and overseas expeditions
- Weekly sixth form enrichment sessions, including visiting speakers from a wide range of professions
- Opportunities to mentor younger students
- Managing charitable events and initiatives

# Independence

A key difference in sixth form life is the opportunity to develop more independence, preparing students for work and higher education.

Societies form a big part of life in our sixth form centre and many of our students are pivotal in setting up their own clubs and societies, for example, theatre and politics clubs.

Additionally, students themselves set up social events for their peers and for the wider academy. Our Sixth Form Committee is the 'voice' for students, representing their views and feedback, and recommending improvements for all year 12 and 13 students.

# TRANSITION TO YEAR 12

We aim to make transition from year 11 into post 16 study as smooth as possible.

There are many differences which make studying in the sixth form both a rewarding and an enjoyable experience.

It is important to make the most of your time – this means not only working hard on your academic studies, but also getting involved in the many other opportunities on offer, for example peer mentoring of younger students.

Universities and employers like to see evidence of applicants demonstrating leadership skills or having participated in activities in the academy and the wider community.

# Life in our sixth form centre

- You will need to develop more independence, utilise study time effectively and will be supported to develop self-discipline in your learning approach.
- You will be focusing on fewer subjects but studying in greater depth. In order to do this you will have study periods on your timetable, which will provide you with the opportunity to complete additional research.
- Your tutor will mentor you during your time in the sixth form through regular academic tutorials.
- You will participate in an enrichment programme which offers a range of leadership and recreational activities and work experience. The activities help you to develop skills and are a valuable addition to your CV and UCAS personal statement.



# PLANNING FOR THE FUTURE

Within our sixth form centre, we place an important emphasis on preparing our students for their onward journey in life, whether that be applying to university, for an apprenticeship or entering the world of work.

# University applications

We support students at every step of their way in applying for higher education courses. Our aspirations for ELA students are high and we encourage them to seek places at Oxbridge, Russell Group and other top universities, as well as guiding them on the right course options.

We arrange visits to university open days and UCAS fairs to help our students choose the right university for them.

In addition to having experienced staff on hand to support students in completing UCAS applications and personal statements, we also have a dedicated Oxbridge application advisor, who supports those students seeking highly coveted places at Oxford and Cambridge.

# Higher level apprenticeships

Apprenticeships are becoming increasingly popular among students as a valuable way of earning a degree and work experience. At ELA, we work with a number of companies offering higher level apprenticeships. Notably, these include Rolls-Royce and HSBC. Last year, two of our sixth form leavers took up higher level apprenticeships within these companies.

# **Entering employment**

Our careers advisor supports sixth form students looking at jobs and career options after they complete their Level 3 studies. Year 12 students also undertake a one-week work experience placement to enable them to sample working life or to support future career aspirations.

All of our sixth form students have access to a careers advisor, available in the academy on a one-to-one basis.



The sixth form is really easy to transition and settle into because the support and people are great.

Millie O'Connell, Student Leader,

Year 13

I decided to stay at ELA, because the teachers are really supportive and will always help if you are struggling. I was already happy and settled and felt more comfortable staying at a sixth form where I knew everyone, so I could concentrate on adapting to sixth form life rather than settling in somewhere new. I am very happy that I decided to stay! I took French, German and history as my three subjects and I'm really enjoying them! Amelia T, Year 12

# **OUR COURSES**

We offer a wide range of courses tailored to individual needs.

Course choices depend on a range of considerations, such as:

- GCSE qualifications
- career aspirations
- subject interests

# **Entry requirements**

Students wishing to study A Level qualifications will need to have achieved at least a grade 6 in their chosen subject at GCSE and should be on track throughout year 11 to achieve a grade 6 in the subject. Students following a full package of A Level qualifications will normally have at least five GCSEs at grade 5 or above (including English and maths), plus grade 6 and above in their chosen subjects.

# EXTENDED PROJECT QUALIFICATION (EPQ)

At East Leake Academy, students can opt to undertake an EPQ qualification at post 16 level, alongside their A Level options.

This is a highly recognised and valuable qualification to support university applications. It consists of an independent research project on a topic chosen by the student.

The student must produce a 5,000-word essay or create a 'product' plus a 1,000-word essay. Students work independently on their project but will be guided and supported by teachers.

View our full, online course guide www.eastleake-ac.org.uk/sixth-form/courses

# **ART**

#### A Level

Whether you aspire to be a professional artist or designer, or you simply enjoy being creative, this course will enable you to develop the skills to interpret and convey your ideas and feelings using visual imagery. It will develop your imaginative and creative powers alongside your experimental, analytical and documenting skills. Your knowledge and understanding of artistic styles will inspire and inform the progression of your own work. You will be given opportunities to explore a diverse range of materials and techniques such as painting, drawing, sculpture, mixed media, printmaking, textiles, photography, digital work, animation and video installation.

# **Entry requirements**

Grade 6 GCSE in art, grade 5 GCSE in English and maths

Examination board: AOA

Find out more at: www.eastleake-ac.org.uk/ sixth-form/courses/art

A Level

**BIOLOGY** 

Biology is the scientific study of life itself. It involves knowledge of the wide range of living things and an understanding of the life processes that they all share in common. These processes, collectively termed metabolism, enable species to survive in their environment, to reproduce and to evolve. This course is aimed at students who want to know more about how the living organisms function both within themselves and within the environment in which they live.

#### **Entry requirements**

Grade 7 (double) or grade 6 (triple) in GCSE biology, grade 6 GCSE maths, grade 5 GCSE English

**Examination board: OCR** 

Find out more at: www.eastleake-ac.org.uk/sixth-form/courses/biology

# BUSINESS

#### A Level

Whether you hope to one day be a chief executive of a multinational company or you are simply looking for an A Level that will give you a great understanding of how the world works, business is a great option. The course has had considerable exam success and our students have progressed onto a wide range of higher education courses. You will learn all about the inner workings of the businesses you see around you every day, from your corner shop to global brands such as Nike. You will also learn how businesses plan for the future, how they stay ahead of the competition, how they manage their resources, and how they strategically operate in domestic and global markets.

# **Entry requirements**

Grade 6 GCSE business, grade 5 GCSE maths and English. If business not taken at GCSE – grade 6 GCSE maths, grade 5 GCSE English (A Level core mathematics recommended)

Examination board: AQA

Find out more at: www.eastleake-ac.org.uk/sixth-form/courses/business

# **CHEMISTRY**

# COMPUTER SCIENCE

# CORE MATHEMATICS

# TECHNOLOGY (PRODUCT DESIGN) DRAMA

# **ECONOMICS**

# A Level

Chemistry is the scientific study of matter and chemical reactions that take place between atoms. This makes chemistry a vast subject, whether you are studying the 34 elements making up a human body, synthesising a new medicine or discovering nanoparticles for a use yet to be found. This course is aimed at students who want to know more about the everyday substances they encounter, how they behave and the environment in which they live.

#### A Level

The computer science qualification splits learning into three sections – computer fundamentals, programming techniques and logical methods, and a programming project. A natural progression from GCSE computer science, it provides you with the perfect springboard for looking at specialising in a computing-based career. Within the course, students study a range of theory topics, which include the principles and understanding linked to programming, topics such as hardware and software, networks, systems development life cycles and implications of computer use.

#### A Level

This qualification is designed to consolidate and build on your mathematical understanding at GCSE, as well as develop your mathematical understanding and skills further in the application of mathematics to authentic problems. You will gain a deeper competence in the selection and use of mathematical techniques used at GCSE and beyond, develop confidence in representing and analysing authentic situations mathematically and applying mathematics to address related questions and issues. You will also build skills in mathematical thinking, reasoning and communication.

#### A Level

If you are interested in any design or engineering fields then this course would be a suitable one to consider. This subject will equip you with designing skills for the future and also encourages creativity, innovation and the ability to solve problems using technological understanding. This subject compliments students interested in the sciences and also the arts. The course provides a logical progression from GCSE design and technology and engineering.

DESIGN AND

# A Level

The study of drama and theatre at A Level takes a holistic approach to the subject although it is firmly rooted in the practical realisation of performance. You will study drama and theatre through contrasting plays and workshops, theatre text in performance, dramatic performance and theatre text in context.

# A Level

A Level economics will give you an excellent understanding of how economies allocate their scarce resources to meet the needs and wants of their citizens. You will develop a greater understanding of the economic problems which face individuals, firms and governments on a local, national and global level, and the alternative ways these problems can be resolved.

#### **Entry requirements**

Grade 7 (double) or grade 6 (triple) in GCSE chemistry, grade 7 GCSE maths, grade 5 GCSE English

Examination board: OCR

Find out more at: www.eastleake-ac.org.uk/sixth-form/courses/chemistry

# **Entry requirements**

Grade 6 GCSE computing, grade 5 GCSE maths and English

**Examination board: OCR** 

Find out more at: www.eastleake-ac.org.uk/sixth-form/courses/computer-science

# **Entry requirements**

Grade 5 GCSE maths, grade 5 GCSE English

Examination board: OCR

Find out more at: www.eastleake-ac.org.uk/sixth-form/courses/core-mathematics

#### **Entry requirements**

Grade 6 GCSE design and technology, grade 5 GCSE maths and English

**Examination board:** Edexcel

Find out more at: www.eastleake-ac.org.uk/sixth-form/courses/design-and-technology-product-design

#### **Entry requirements**

Grade 6 GCSE drama, grade 5 GCSE maths and English

**Examination board:** Edexcel

Find out more at: www.eastleake-ac.org.uk/sixth-form/courses/drama

#### **Entry requirements**

Grade 6 GCSE maths, grade 5 GCSE English (A Level maths recommended)

Examination board: AOA

Find out more at: www.eastleake-ac.org.uk/sixth-form/courses/economics

# ENGLISH LANGUAGE

# ENGLISH Literature

# FILM STUDIES

# FURTHER MATHEMATICS

# A Level

If you have a genuine interest in language development and analysis, English language is the course for you. The course will involve the exploration and analysis of various forms of spoken, written and 'electronic' English ranging from spontaneous, colloquial conversations, text messages and voice-overs to written texts produced for a specific audience and purpose. You will analyse and evaluate how language varieties have influenced the construction of a text. You will also produce original writing for a real-world purpose on a topical language issue and undertake a language investigation.

# **Entry requirements**

Grade 6 GCSE English language, grade 5 GCSE maths

Examination board: AOA

Find out more at: www.eastleake-ac.org.uk/sixth-form/courses/english-language

#### A Level

Ideally suited to students who are committed to the study of literature (both past and present), the course allows students to share their views on a range of texts, including poetry, prose and drama. You will be encouraged to explore the relationships that exist between texts and the social, cultural and historical contexts within which they are written, received and understood. Therefore, if you enjoy reading literature from different periods, debating and challenging the interpretations of other readers, and writing and developing your own informed, personal responses, then this course is for you.

# **Entry requirements**

Grade 6 GCSE English literature, grade 6 English language, grade 5 GCSE maths

Examination board: AQA

Find out more at: www.eastleake-ac.org.uk/sixth-form/courses/english-literature

# A Level

Why should you study film? Film is the major mass art form of the 21st century and the future looks set to see it grow. Film is an integral part of our culture. It is not only fascinating to look at how films are constructed and how they affect us, but also to ask what they tell us about our society, our understanding of the world around us, and how this differs from nation to nation and culture to culture. You will be studying cinema in all its diversity from animation to classics, from horror to comedy. We will look at how film is produced, how it communicates meaning, and how it impacts us as individuals and as a society.

#### **Entry requirements**

Grade 6 GCSE English, grade 5 GCSE maths

**Examination board: WJEC** 

Find out more at: www.eastleake-ac.org.uk/sixth-form/courses/film-studies

# WJEC Level 3 Diploma

NUTRITION

SCIENCE AND

FOOD

An understanding of food science and nutrition is relevant to many industries and job roles. Care providers and nutritionists in hospitals use this knowledge, as do sports coaches and fitness instructors. Hotels and restaurants, food manufacturers and government agencies also use this understanding to develop menus, food products and policies that support healthy eating initiatives. The qualification offers you a chance to develop both practical and academic skills through applied learning, for example, through the acquisition of knowledge and understanding in purposeful, work-related contexts, linked to industry.

# **Entry requirements**

Grade 5 GCSE food science, grade 5 GCSE maths and English

Examination board: WJEC

Find out more at: www.eastleake-ac.org. uk/sixth-form/courses/food-science-and-nutrition

# A Level

**FRENCH** 

Do you enjoy unravelling the French language? Are you interested in the life and culture of French speaking countries? If so, a French A Level will help you to embed a range of transferable skills including communication, research skills and creativity, which will be a valuable tool in your working life. The content of the course can offer a key to success if you are looking for a career with international connections, or as an add-on to a bundle of subjects at A Level or university standard.

# A Level

Further mathematics is designed for you if you have an enthusiasm for mathematics, and want to go on to degrees in mathematics, engineering, the sciences and economics. The qualification is deeper and broader than A Level mathematics. As well as building on algebra and calculus introduced in A Level mathematics, the core content introduces complex numbers and matrices, fundamental ideas with wide applications in engineering, physical sciences and computing. The noncore contents include different options that can enable students to specialise in areas of mathematics that are particularly relevant to their interests and future aspirations.

#### **Entry requirements**

Grade 6 GCSE French, grade 5 GCSE English and maths

Examination board: AQA

Find out more at: www.eastleake-ac.org.uk/sixth-form/courses/french

# **Entry requirements**

Grade 8 GCSE maths, grade 5 GCSE English

Examination board: AQA

Find out more at: www.eastleake-ac.org.uk/sixth-form/courses/further-mathematics

# **GEOGRAPH**Y

# GERMAN

# HISTORY

# media studies

# MUSIC

BTEC Level 3

# A Level

Geography stimulates an interest in and a sense of wonder about places. It helps you make sense of a complex and dynamically changing world. It explains where places are, how places and landscapes are formed, how people and their environment interact, and how a diverse range of economies, societies and environments are interconnected. It builds on students' own experiences to investigate places at all scales, from the personal to the global. By studying geography you will develop a greater understanding of the world around you including the many conflicts and challenges that we as society will face in the future. You will become problem solvers, forward thinkers and the leaders of tomorrow.

#### **Entry requirements**

Grade 6 GCSE geography, grade 5 GCSE maths and English

Examination board: AOA

Find out more at: www.eastleake-ac.org.uk/sixth-form/courses/geography

#### A Level

Whatever plans you have for the future, a knowledge of German will increase your career options. For example, knowing the language of your German business partner improves relations and therefore fosters effective communication and global success. Did you know that German is the second most commonly used scientific language? Many important websites are in German and Germany is also ranked within the top ten countries globally in terms of annual publication of new books. Knowledge of German therefore offers you extensive international connections for broad spectrum of careers and interests, all of which are reasons why a German A Level will give you the skills you will need to contribute to a multinational and multilingual society.

# **Entry requirements**

Grade 6 GCSE German, grade 5 GCSE maths and English

Examination board: AQA

Find out more at: www.eastleake-ac.org.uk/sixth-form/courses/german

#### A Level

History enables you to develop key skills such as analysis and evaluation of historical sources, an awareness of different interpretations, presentation skills and essay writing skills in which you can effectively deliver a supported argument. History allows you the opportunity to access a broad range of degree subjects and careers, and employers regard it as a strong academic subject.

# Entry requirements

Grade 6 GCSE history, grade 5 GCSE maths and English

Examination board: AOA

Find out more at: www.eastleake-ac.org.uk/sixth-form/courses/history

#### A Level

A Level mathematics provides a framework to continue study after GCSE and supports your mathematical needs across a broad range of other subjects at this level. It also supports the study of A Level further mathematics. The course introduces calculus and its applications. It emphasises how mathematical ideas are interconnected and how mathematics can be applied to model situations mathematically using algebra and other representations, to help make sense of data, to understand the physical world, and to solve problems in a variety of contexts, including social sciences and business.

MATHEMATICS

# **Entry requirements**

Grade 7 GCSE maths, grade 5 GCSE English

Examination board: AQA

Find out more at: www.eastleake-ac.org.uk/sixth-form/courses/mathematics

# A Level

Mass media is one of the most fascinating world-changing phenomena of the last 100 years. Media studies draws on sociology, psychology, art, economics and business studies to provide a valuable insight into the theory and practice of mass communication. This exciting course aims to provide a range of media skills and knowledge relevant to you as both critical consumers and competent producers of media. In addition to extending your own understanding and enjoyment of media texts, it would certainly improve your career prospects as communication in all its forms is becoming more sophisticated and calling for a more educated workforce.

# Extended Certificate

If you love music and you are interested in a music career and want to develop your technical skills in music performance, this is the course for you. You will get plenty of time to learn about the necessary skills to be a successful performing musician along with learning about the jobs available in the music industry. You will gain experience in recording, live sound, performing, song writing and analysing music. You will also have the opportunity to be involved in various gigs and have the chance to visit recording studios and meet industry professionals who will be able to guide you in your future career.

#### **Entry requirements**

Grade 6 GCSE media studies, grade 5 GCSE maths and English

**Examination board:** WJEC/Eduqas

Find out more at: www.eastleake-ac.org.uk/sixth-form/courses/media-studies

# Entry requirements

Grade 6 GCSE music, grade 5 GCSE maths and English

**Examination board:** Edexcel

Find out more at: www.eastleake-ac.org.uk/sixth-form/courses/music

# PHOTOGRAPHY PHYSICS

# **PHYSICAL EDUCATION**

# **PSYCHOLOGY**

# SOCIOLOGY

#### A Level

A Level photography will particularly appeal to you if you want to communicate ideas visually, have an interest in the relationship between art and photography, enjoy looking at and discussing photographic work and want to engage with practical projectbased photography. You will be offered a variety of experiences that explore a range of photographic media, techniques and processes. You will explore relevant images and resources relating to a range of photography, art and design, from the past and from recent times.

#### **Entry requirements**

Grade 5 GCSE maths and English

Examination board: AOA

Find out more at: www.eastleake-ac.org.uk/ sixth-form/courses/photography

#### A Level

Do you want to investigate the limits of space, the beginning of time and everything in between? You will already have come across some of the concepts of physics at GCSE – forces, energy, waves, radioactivity, electricity and magnetism. At A Level you will start to see how these ideas work together, and begin to grasp the universal principles that apply to everything from the smallest atoms to the largest galaxies.

# A Level

Physical education is a two year course where breadth of knowledge, understanding and practical aspects of physical education.

#### **Entry requirements**

Grade 7 (double) or grade 6 (triple) GCSE physics, grade 7 GCSE maths, grade 5 GCSE English

Examination board: AOA

Find out more at: www.eastleake-ac.org.uk/ sixth-form/courses/physics

you will be equipped with both a depth and skills relating to scientific, socio-cultural and

# **Entry requirements**

Grade 6 GCSE PE, grade 5 GCSE maths and English

**Examination board: OCR** 

Find out more at: www.eastleake-ac.org.uk/ sixth-form/courses/physical-education

#### A Level

Psychology is the scientific study of the mind and behaviour. A subject which we can all relate to from our own experiences. The course examines research attempting to address broad issues such as how we can improve our memory, bring about social change and treat phobias. A topic based approach to the subject is adopted enabling students to develop knowledge and understanding of the core areas in psychology. The emphasis is on scientific analysis involving interpretation and evaluation of data using statistics. Students will have the opportunity to take part in a variety of classroom experiments gaining first-hand experience of research.

# **Entry requirements**

Grade 6 GCSE maths, grade 5 GCSE English

Examination board: AQA

Find out more at: www.eastleake-ac.org.uk/ sixth-form/courses/psychology

# A Level

This course equips you with the ability to identify and understand the processes. methods and concepts that shape lives, create experiences, solve problems and explore possibilities in the modern world. Because sociology addresses the most challenging issues of our time, it is a rapidly expanding field whose potential is increasingly tapped by those who lead in the fields of politics, law, business and education. Sociology is an exciting discipline with expanding opportunities for a wide range of careers.

#### **Entry requirements**

Grade 5 GCSE maths and English

**Examination board:** Edugas

Find out more at: www.eastleake-ac.org.uk/ sixth-form/courses/sociology



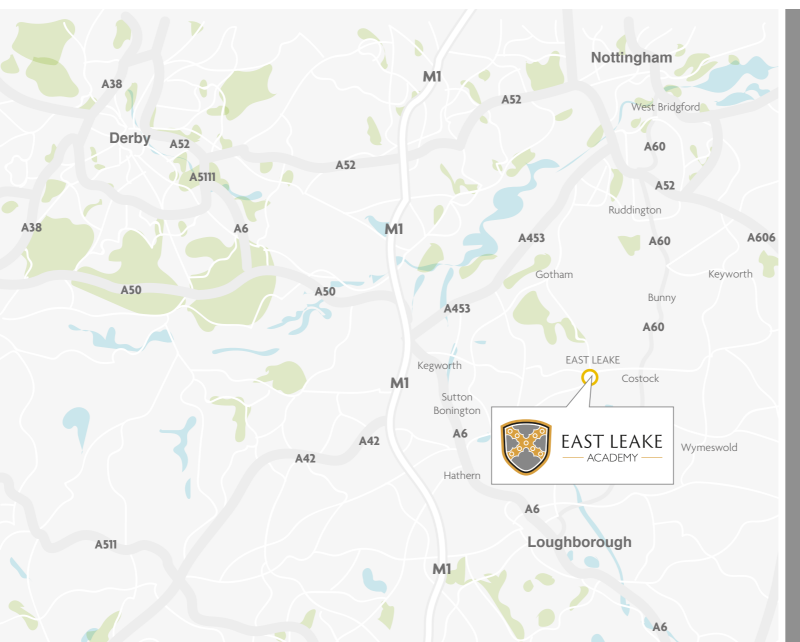
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# HOW TO APPLY

For details of how to apply, please visit the sixth form section of the academy website or contact Mrs R Stephen,

Post 16 Administrator on
01509 852424 or by emailing
sixthform@eastleake-ac.org.uk





# OUR LOCATION

East Leake is ideally located for easy access to Nottingham, Loughborough, Leicester and Derby. We are close to all major road and rail networks. There are frequent buses from the village into Nottingham and Loughborough, providing students with easy access to national and international sporting events, shopping and city attractions.

#### Contact us

For further information or to arrange a visit to the sixth form centre please do not hesitate to contact us:

Phone: 01509 852424
Email: sixthform@eastleake-ac.org.uk
Visit: www.eastleake-ac.org.uk

# Diverse Academies

East Leake Academy is part of the Diverse Academies Trust – a group of academies committed to the development and improvement of schools through collaboration and partnership. Our core focus is the achievement and development of each individual student. We have an established framework of core principles and practice to which all academies subscribe, whilst maintaining and developing each academy's unique identity and individual characteristics.

For more information, visit www.diverseacademies.org.uk





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