



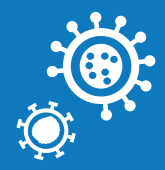
Year 9 Entry Prospectus

www.cambridgeAST.org.uk 3



Contents

What do we offer?	4-5
Our curriculum	6-7
Real experience from the start	8-9
Education with character	10-11
Making your future extraordinary	12-15
Supporting students to succeed	16-19
CAST is a part of United Learning	20-21
CAST is a University Technical College	22-23





What do we offer?

CAST is an inspiring, specialist science academy, for young people aged 13-19. The college offers a programme of GCSE, A level and T level courses along with a unique opportunity to work with nearby business organisations involved in science, engineering and technology.

Situated in the heart of Cambridge's Biomedical Campus, the college is surrounded by world-leading academic, healthcare and commercial organisations which sponsor, support and contribute to the life and work of the college.

Students work in state-of-theart laboratories and facilities. learning in innovative and exciting ways, supported by CAST's unique partnerships with businesses. CAST therefore gives its students a head start into their future careers.

The academy's curriculum is focused on pathways into different career sectors. So, whether students want to pursue specific STEM (Science, Technology Engineering & Maths) careers, such as life science, chemistry, computing, medicine, etc. or a more general applied

sciences course, we guide them into the subjects and experiences which will support their career plans.

Business employees help lead college Challenge Projects. These engage and stretch all students every week, introducing them to real and relevant research and work. This provides every learner with a portfolio of experiences and attributes that are highly prized by universities and employers alike.

Following on from GCSE's the CAST Sixth Form is a high performing, firmly established sixth form with a strong track record of both academic excellence and student progress. With students from many and international, the sixth form has a vibrant atmosphere with a wealth of opportunities, while at the same time being small enough to ensure our students are all known and treated as individuals. If you choose to join us, we can help you achieve the highest possible academic outcomes through a combination of outstanding teaching, our unique position as an academy for science and technology and

the close support needed to thrive in a more independent environment.

CAST is a United Learning school and also supported by the Baker Dearing Trust as a University Technical College (UTC).



CAST has motivated me to study harder and learn how to revise effectively to keep my options open for future career plans.

Tien, Year 9



66 The best thing CAST teachers are brilliant about CAST is the

always willing to offer extra

their subjects.

Philip, Year 9

support and passionate about

Our curriculum

Year 9

Our aim in Year 9 is to excite students in the scope and range of STEM subjects. We offer a comprehensive KS3 curriculum which covers the main points of the national curriculum. This ensures all our students have both the skills and knowledge to be successful when they transition into KS4 and onto future STEM careers when they graduate from CAST.

In Year 9 students study the following:

- Biology
- Challenge
- Chemistry
- Computer Science
- English
- Geography

- IT (Information Technology)
- Maths
- PE
- Physics
- Wider Curriculum

Year 10 and 11

In Year 10 and 11, all students take nine GCSE subjects

Seven are core and taken by all students:

- Biology
- Chemistry
- English Language
- English Literature
- Maths
- Physics
- Statistics

subjects from:

Students also take two option

- Computer Science
- Construction and the **Built Environment**
- Geography
- Health and Social Care
- ICT (Information Technology)
- Psychology
- Sports Science

Sixth Form

In the Sixth Form, students choose from either an A level or T level programme. They will also spend a day completing Challenge Projects (these include completion of the Extended Project Qualification) and Core Maths (unless taking A level Maths).

Rowan, Year 9

and working

supportive learning

environment.

8 www.cambridgeAST.org.uk www.cambridgeAST.org.uk 9



Real experience from the start

Being a good scientist is more than just knowing about the subject, it is being able to do it. That does not mean just repeat the experiments of the past but being able to design and perform your own experiments using modern techniques and technology.

Through years 9-11 students engage in Challenge Projects, these are extended STEM based projects developed and delivered in close collaboration with partners in industry, health care and academia in association with CAST. All projects have a clear 'challenge' that students must overcome and some form of industry matched outcome at the end. Teaching strategies may include seminars/masterclasses, practical activities, teaching activities, independent work, and student presentations. The aim of which is to teach:

- A practical understanding of science
- Practical science skills
- An underpinning of curriculum teaching
- Transferable skills such as teamwork, leadership, and literacy
- Gain careers guidance

Students often have a choice of the projects and subject areas that they will work in. Examples of some of the projects include: developing a science week activity to teach members of the public about drug development (with AstraZeneca); designing a hydropower station (with Mott MacDonald); creating an animation; plastic recycling; carrying out an environmental impact assessment for the Cambridge South Railway Station (with Mott MacDonald); architectural design (with Class of Your Own); and looking at the use of animals in research (with Cambridge University).

Where possible, Challenge Projects comply with externally verified awards and certificates, such as the Baker Award, with students completing self, peer and teacher led evaluations. Students also keep track of the skills that they have learnt through competency checklists and project evaluation forms in their Portfolio of Achievement. These are some of the employers who have been involved with the Challenge Projects:















































10 www.cambridgeAST.org.uk

We are incredibly proud to deliver education with character; an education which challenges, inspires and excites our students and prepares them for the ups and downs of life.

Schools and colleges have a number of functions, one of the most important of which is ensuring that students are able to look after themselves and ready to take an active part in society (be that at a local, national or global level) when they leave. The world is a very exciting place with vast numbers of opportunities. Each one of us will find our own way through life, we will each be excited, interested, upset or appalled by different things. For some of us personal things may be most important to us, for others it may be working with others, or even causing change at an international level that satisfies us.

Whatever our own personal motivators we all need to have access to basic information, we need to know how to do certain things or access help when we need it. We also need to be aware of what is important to other people so that we can understand their views and when necessary, engage in meaningful discussion,

be that with our own friends or family, or wider afield.

The curriculum is delivered both by our own staff and by external experts through a series of Wider Curriculum lessons. The course covers relationships and sex education, personal safety, decision making, personal finance, health, politics, religion and getting help. Student learning in these topics is assessed at the end of each year. In addition to the Wider Curriculum lessons students also cover some of these areas in assemblies, in tutor time, Challenge or lessons. In addition to the taught lessons students have access to a Teams group which signposts them to further help and support in all the topics covered. Pastoral support within the College provides more personalised help and support if required.

At CAST we create an environment where students can grow and develop as people, nurturing interests that are wider than the formal curriculum. We run many trips and offer a programme of extra-curricular clubs, some of which are with the other secondary schools in the United Learning Cambridge Cluster.

We had a fun and educational day at the Cambridge University Engineering Department, chatting to lots of students and having an opportunity to use their equipment.

Chloe-Ella, Year 9

Cambridge is contributing to the UK's economic development, and this is driven by the large number of very successful science and technology companies in the region.

There are over 1,500 companies in the Cambridge Technology
Cluster, employing over 53,000 people and generating over £12 billion a year (and that is before you consider science and technology jobs in academia and healthcare!).

Progression is at the centre of all that we do at Cambridge Academy for Science and Technology. We want every one of our students to have the best possible chance of succeeding in their chosen career path. Therefore, we expect each student to achieve their best in their academic studies, Challenge Project work and in the many other opportunities that we provide.

To support students in progressing to their chosen careers we provide a bespoke careers guidance programme facilitated by staff that are passionate about students

achieving their ambitions.
Each student receives
personalised guidance in
developing CV writing skills,
interview technique, sixth form
and apprenticeship applications.
To support students in
progressing to their chosen
careers we provide a week's
work experience for all of our
Year 10 students.

Because our students meet so many employers they learn about a wide range of careers and develop the skills and confidence to conduct themselves in a professional environment. Involving employers at the heart of our education enables students to build professional networks and opens doors and work experience opportunities that are not always available elsewhere.

In Year 9 students start to look at their own strengths and also the jobs around the Cambridge area and beyond. In Year 10 we take students through the process of applying for a job. The students have workshops on how to write a CV and covering letter, after which they produce their own CV. They then sit down with an external expert to receive personalised feedback on their CV. They also have a mock interview and feedback, again from an external expert. Having learnt how to apply for a job, students apply for, and complete a week's work experience.

In Year 11 we focus on supporting students in applying for the next stage of their education, be that sixth form, further education, an apprenticeship, or job with training. However, before that starts students attend careers carousels to get them thinking where they want to be in 2+ years' time ensuring that they are making educated decisions about the next steps in their education.

In addition to the core guidance outlined above, all students receive at least one 1:1 guidance meeting with a career advisor in Key Stage 4. They also receive education in managing money, employment rights, trades unions and human resources through the Wider Curriculum, and employability skills through Challenge.

Throughout their time at the College students build up a Portfolio of Achievement that brings together their academic, employability, careers and personal skills into a document that they can use to support them achieve their career aspirations in the future.

66

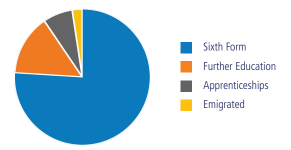
CAST has helped me towards my dreams of becoming a vet.
The science lessons that they offer are great, very detailed, and the practical work boosts my confidence.



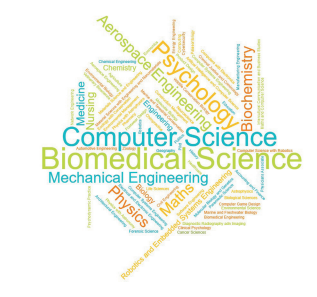




At Cambridge Academy for Science and Technology our goal is that all of our students progress onto further or higher education, training or employment. You can see the destinations of our Year 11 students below. The largest proportion of year 11 students' progress onto local sixth forms, the majority of these remaining at CAST:



The majority of year 13 students progress onto university, the vast majority studying STEM courses. Each year we have students who achieve places at the UK's top universities, including Cambridge, Oxford and Russell Group Universities. We also regularly have students achieving sought after Higher Apprenticeship places in a wide range of fields. You can see what our students have gone on to do below:



16 www.cambridgeAST.org.uk www.cambridgeAST.org.uk 17

Supporting students to succeed

As well as ensuring our students succeed in exams, we aim to develop our values of respect, responsibility and resilience. We want students to try things they yet cannot do, to persist in the face of difficulty and to become resilient in overcoming obstacles.

With this in mind, we provide a breadth of opportunities and experiences which seek to help our students become confident. well-rounded and ambitious young adults. As part of this, each student is a member of a tutor group. During tutor time they will participate in activities such as a reading programme and assemblies, which are part of our Wider Curriculum offer.

The tutor is the main point of contact for students and parents if they are experiencing any problems in school. If extra support is required tutors can refer to our experienced pastoral team led by a Head of Year.





Students identified with Special Educational Needs and Disabilities (SEND) that need support over and above that which is normally available in the classroom through high quality teaching, receive 'SEND Support'. Students with additional needs that are effectively supported within the classroom and require no additional intervention will continue to be monitored on the Additional Needs register. Parents will be informed if their child or young person is being monitored for SEND.

Special Educational Needs are grouped into 4 main categories of need:

- Communication and interaction (e.g. Autism or speech and language needs)
- Cognition and learning
 (e.g. Moderate and severe
 learning difficulties, profound
 and multiple learning
 difficulties, and specific needs
 such as dyslexia, dyspraxia
 and dyscalculia)

- Social, emotional and mental health difficulties (e.g. Mental health difficulties such as anxiety and depression, ADD, ADHD or attachment disorder)
- Sensory and/or physical
 (e.g. Disabilities that hinders
 or prevents them from
 using the facilities normally
 provided, for example:
 visual impairment, hearing
 impairment, a multi-sensory
 impairment, or specific
 physical disability)

Our dedicated SEND staff develop individual support plans with students and their families to ensure that classroom teachers are informed of the best teaching approaches. Specific support structures for those with local authority education and health care plans for high level needs are thoughtfully designed and delivered.



CAST is part of **United Learning**

We are a group of schools which aims to provide excellent education to children and young people across the country. We seek to improve the life chances of all the children and young people we serve and make it our mission to bring out 'the best in everyone' — pupils, staff, parents and the wider community. Uniquely, our Group includes significant numbers of schools in both the public and the private sectors, working together for mutual benefit.

We provide a broad education, which prepares children and young people to progress in learning and to make a success of their lives. We focus sharply on the evidence of what makes it more likely that children and young people will progress and succeed, apply that to our practice and continue to learn and develop our schools. We make it a priority to provide teachers with excellent professional support and development, so that every child receives an excellent experience. Our approach is underpinned by a sense of moral purpose and commitment to doing what is right for our pupils, supporting colleagues to achieve excellence and acting with integrity in all our dealings within and beyond the organisation, in the interests of children and young people everywhere. We summarise this ethos as 'the best in everyone'.

We seek to bring together the best of independent and state sectors, respecting both traditions and learning from each. We believe that each of our schools is and should be distinctive — each is committed to developing its own strengths and identity while sharing our core values.

United Learning Ethos and Values

Our ethos underpins those core values, which were selected in consultation with United Learning pupils and staff across the country.

- Ambition to achieve the best for ourselves and others
- Confidence to have the courage of our convictions and to take risks in the right cause
- Creativity to imagine possibilities and make them real
- Respect of ourselves and others in all that we do
- Enthusiasm to seek opportunity, find what is good and pursue talents and interests
- Determination to overcome obstacles and reach success

22 www.cambridgeAST.org.uk 23

CAST is a University Technical College



What is a UTC?

University Technical Colleges (UTCs) are government-funded schools with a STEM (Science, Technology, Engineering and Maths) focus. They provide a unique and relevant approach to education which addresses the changing needs of students and employers in the 21st Century. Established by companies and universities in areas of high demand for talent, UTCs provide sought-after technical qualifications and experience and benefit from industry standard equipment and specialist staff to provide students with the skills valued by employers.

The UTC Mission

Our mission is to provide young people with a relevant education in a fast-changing world and provide employers with the skilled workforce needed for UK industry to thrive. We offer young people the education they need today to equip them for tomorrow's careers.

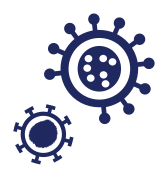
About UTCs

UTCs are a national family of almost 50 state-funded schools that offer a distinctively different educational choice from other schools. They offer a secondaryage education for Key Stage 4 and Key Stage 5 (usually age 14-18) with some starting earlier at Key Stage 3.

UTCs are more than just a school. As well as providing a strong grounding in the core subjects of English, Maths and Science, each UTC has one or more technical specialism linked to their local industry partners. The curriculum provides a blend of academic and technical learning, with balance appropriate to each Key Stage. Programmes of study demonstrate high academic and technical ambition for all pupils, building the vital employability skills, personal values and professional behaviours required by UTC leavers for rapid progression into the UTC's target technical sector. UTCs invest in young people's enthusiasm and aptitude for science, maths and technology, and in doing so accelerate their progression to a career in a technical field.

Baker Dearing Educational Trust University Technical Colleges®

Baker Dearing Educational Trust was founded by Lord Baker and Lord Dearing in 2009 to promote the concept of University Technical Colleges ("UTCs"). It is a small, flexible charity that sits at the centre of the UTC network and focuses on promoting and supporting new and existing UTCs.



Applying for a place

Students wishing to join the college in Year 9, should complete an application form through Applicaa, available from our website. Applications will be open from late September. The first round of applications closes mid December.

Students from anywhere in the region can apply. Places are not limited to those living in Cambridgeshire, the main catchment area is the area within a 20-mile straight line radius of Cambridge Academy for Science and Technology.



For more information regarding admission to our school, or our open evening, please visit:

www.cambridgeast.org.uk/admissions/applying-for-year-9 Email: admissions@CambridgeAST.org.uk Telephone: 01223 650393

Robinson Way, Cambridge CB2 OSZ

01223 724300 enquiries@CambridgeAST.org.uk www.CambridgeAST.org.uk

