Art & Design

Entry Qualifications:

5 GCSEs, including English and maths, grade 5/C or above. GCSE Art and Design Grade 6, or demonstrable subject interest and skill.

Course Content:

Can include:

- Exploration of various artistic media, including traditional 2D, 3D and digital creative mediums.
- In-depth study of the creative practice of historical and contemporary artists.
- Introduction to new artistic processes, such as printmaking and photography.
- Trips to art galleries and lifedrawing workshops.
- Independent working on your personal project in our bespoke A-Level studio.

Subject and Career Links

Art and Design can help in a variety of careers, such as journalism, film and animation, game and web design, or graphic communication and marketing.





Qualification: A Level Exam Board: OCR



About this Course

Art, in all of its forms, inspires creativity, stirs emotion, sparks debate and reflects society. On the OCR Art and Design A-Level, you can express your own creative flair within your specialisation through a broad based art, craft and design specification including drawing, painting, sculpture, photography, graphic design, textiles, illustration or printmaking. The programme will cover a wide variety of media, allowing you the opportunity to flex your creative muscles while learning new techniques and approaches, producing creative, dynamic and exciting outcomes, inspiring and challenging.

Method of Assessment

This course is assessed by a combination of practical and portfolio work, comprising:

Component 1: Personal Investigation (60%) Component 2: Externally Set Assignment- a supervised 15 hour practical assessment (40%)

For more information, please speak to: Miss Newcombe, Head of Art

/|

sarah.newcombe@attrust.org.uk

Qualification: A Level Exam Board: Edexcel



Understanding biology is the kev to understanding the development of life. Finding cures for diseases, tackling environmental issues and solving crimes through forensics are just some of the important roles a biologist can play in society. Topical issues such as disease, genetic engineering, DNA structure and the environment are all covered in Edexcel A-Level biology. You can expect to develop a wealth of knowledge on cells, organs, the treatment of diseases and human evolutionjust a small sample of the areas covered.

Method of Assessment

This course is assessed by three examinations and an observed practical task.

- Paper 1: Natural Environments & Species Survival
- Paper 2: Energy, Exercise and Co-ordination
- Paper 3: General & Practical Applications

For more information, please speak to: Mr Cruxon, Head of Science

robert.cruxon@attrust.org.uk

Biology



5 GCSEs, including English and maths, grade 5/C or above. GCSE Science Grade 6 or above.

Course Content:

Can include:

- Learning around a wide variety of topics over eight modules entitled Lifestyle, Health and Risk; Genes and Health; Voice of the Genome; Biodiversity and Natural Resources; On the Wild Side; Immunity, Infection and Forensics; Run for your Life; Grey Matter.
- Opportunity to participate in a minimum of twelve practical tasks in addition to theoretical learning.

Subject and Career Links

The Edexcel A-Level in biology is a highly regarded qualification that can lead to further study for a degree in medicine, nursing, veterinary science and animal care at university. Careers in medical professions such as dentistry or physiotherapy are also accessible to biology students, as is work in the environmental and pharmaceutical research fields.

Business Studies

Entry Qualifications:

5 GCSEs, including English and maths, grade 5/C or above. Demonstrable interest in business. GCSE Business is not required for this course.

Course Content:

Can include:

- Exploring business concepts and their real-life applications.
- Understanding how marketing campaigns are developed.
- Learning about personal and business related finance.
- Understanding the organisation and management of business events.

Subject and Career Links

The qualification carries UCAS points and can contribute to meeting admission requirements for many relevant courses, alongside other Level 3 qualifications as part of a programme of learning. Depending on the other qualifications students have achieved, they can progress to a degree programme from a range of programmes in the business sector. Progression can be direct to an honours degree or to a Higher National, Foundation Degree, or Higher Apprenticeship.



About this Course

The extended certificate in business studies is designed for young people who are interested in learning about the business sector alongside other fields of study, with a view to progressing to a wide range of higher education courses, not necessarily in business-related subjects. It is designed to be taken as part of a programme of study that includes other appropriate BTEC Nationals or A Levels.

Method of Assessment

This diploma is equivalent in size to one A-Level. The course comprises of four units, of which two are external exams; these comprise 58% of your grade.

Component 1 & 2: Internal Coursework Component 3 & 4: External Examinations

For more information, please speak to: Mr Carlin, Teacher of Business Studies

richard.carlin@attrust.org.uk



This course is ideal for students who enjoy cooking, have a passion and interest in food, and want to develop their practical skills while experimenting with new foods. This practical element is supported by a strong base of learning around nutritional science and health and safety, allowing students to develop key transferable skills that will support a career in the catering and hospitality industry.

Method of Assessment

This course is assessed by a combination of external assessment, independent research projects and a practical food showcase.

For more information, please speak to: Mrs Honeyman-Smith, Head of Food

rosie.honeyman-smith@attrust.org.uk

Catering

Entry Qualifications:

5 GCSEs, including English and maths, grade 5/C or above. GCSE Food and Nutrition or a pass grade in Level 2.

Course Content:

Can include:

- Practical-based learning in addition to theoretical work around nutritional science and food safety.
- Three units titled Meeting the Nutritional Needs of Specific Groups; Ensuring Food is Safe to Eat; Experimenting to Solve Food Production OR Current Issues in Food Science and Nutrition.

Subject and Career Links

The food industry is one of the largest employers in the UK. There are many global opportunities in hotels and restaurants, or as nutritionists, sports coaches, fitness instructors and care providers. You could be employed in a food manufacturers or government agencies, developing menus and food products.

Chemistry

Entry Qualifications:

5 GCSEs, including English and maths, grade 5/C or above. GCSE Science Grade 6 or above.

Course Content:

Can include:

- Developing your knowledge of chemical processes through a good mixture of both practical and theory based work.
- Study of physical and organic chemistry, thermodynamics, atomic structure and experimental investigations.
- Learning about three core areas of chemistry; physical chemistry, organic chemistry and inorganic chemistry.
- Building on topics covered at Level 2.

Subject and Career Links

The chemistry A-Level can lead on to degree courses and further study of chemistry, biochemistry, chemical engineering, medicine, dentistry, veterinary science, pharmacy, pharmacology, nursing food science, and physiotherapy. A-Level chemistry is highly recommended for biology, forensic science, geology environmental various and science courses, and beneficial to all university applications.





Qualification: A Level Exam Board: OCR



About this Course

Chemistry has a huge impact on all of our lives; this course links chemical theory to real life applications. From the development of new medicines and consumer goods to how we control levels of pollution, the study of chemistry plays an exciting and important role in the modern age and the future.

Method of Assessment

This course is assessed by three examinations and a practical assessment.

Paper 1: Periodic Table & Physical ChemistryPaper 2: Synthesis & Analytical ElementsPaper 3: Unified Chemistry

For more information, please speak to: Mr Cruxon, Head of Science

/ |

robert.cruxon@attrust.org.uk

Qualification: A Level Exam Board: AQA

\frown	\frown

English Literature allows students to access a wide range of literature from various points in history. Students will learn how language has changed and debate how key issues and themes are presented through novels, plays and poetry, whilst developing critical analysis. The engaging texts allow students to debate and analyse the key themes and ideas within them, considering a range of perspectives from feminism to Marxism. The coursework element allows students to select their own text to study and offers the option to recreate a piece of literature in the style of the author.

Method of Assessment

Students are assessed with two examinations alongside two pieces of coursework.

Paper 1: Tragedy in Literature Paper 2: Social and Political Protest in Writing

For more information, please speak to: Mrs Paulson, Head of English

anna.paulson@attrust.org.uk

English Literature

Entry Qualifications:

5 GCSEs, including English and maths, grade 5/C or above.

Course Content:

Can include:

- Study around the theme of tragedy in historical literature.
- Texts including *Othello* by William Shakespeare, *Death* of a Salesman by Arthur Miller and A Collection of Poems by John Keats.
- Study of political and social protest in historical and contemporary literature.
- Texts including *The Kite Runner* by Khaled Hosseini, *The Handmaid's Tale* by Margaret Atwood, the poetry of William Blake and *A Doll's House* by Henrik Ibsen.
- Learning about a range of critical approaches, including feminist, Marxist, eco-critical and the literary canon.

Subject and Career Links

English Literature is a good choice for students who are considering studying any language, literary and linguistic qualifications at University level. It teaches students critical and analytical skills which are useful in many disciplines, such as journalism, copywriting and consultancy.

French

Entry Qualifications:

5 GCSEs, including English and maths, grade 5/C or above. GCSE French at grade 5 or above, or equivalent skill.

Course Content:

Can include:

- Focus on the shaping of French society, both socially and culturally.
- Learning language around key areas including social issues and trends; political and artistic culture; films and literary texts.
- Practical discussions and debates in French regarding the topics studied.

Subject and Career Links

A level French is beneficial for any career, opening up the same career pathways in all French-speaking countries. Students could continue their studies at university, work in the travel and tourism industry, interpret or translate as a freelancer or as part of a larger business, or seek work in international business management, marketing, finance, banking and accounting, or education. Learning a language is seen as an intellectual skill which many universities and employers desire when recruiting candidates.



About this Course

Through studying A-level French, you will gain a deeper understanding of vocabulary, grammar, culture, and linguistic skills that extend beyond the content covered at GCSE. By continuing your language learning journey, you will see many benefits both personally and academically, including areas such as improved memory, communication, and problem-solving skills, alongside increased access to literature, media and music from all of the twenty-nine Francophone countries. Furthermore, studying A-level French will support you in having increased access to travel and work opportunities both during your study and in the future.

Method of Assessment

Students complete three assessments designed to test all aspects of their technical knowledge of the French language.

Assessment 1: Listening, Reading & Writing Assessment 2: Writing Assessment 3: Speaking

For more information, please speak to: Ms. Jugg, Head of Languages

lauren.jugg@attrust.org.uk



"Geography is the key to our future" - Michael Palin

Geography is a subject covering a whole host of fundamental issues such as climate change, migration and natural hazards. Alongside the academic accolades, Geography also provides students with the enquiry and research skills sought after in many areas of the workplace, further statistical analysis skills and an deeper understanding of the world around us.

Method of Assessment

The course is assessed by a fieldwork assignment and two examinations, each 2.5 hours long.

Exams: Physical & Human Geography (80%) **Fieldwork:** 4000 Word Investigation (20%)

For more information, please speak to: Mrs. Vincent, Head of Humanities

emma.vincent@attrust.org.uk

Geography

Entry Qualifications:

5 GCSEs, including English and maths, grade 5/C or above. GCSE Geography at grade 5 or above, or keen interest.

Course Content:

Can include:

- Physical Geography: hazards, water cycle, carbon cycle, coastal systems and landscapes.
- Human Geography: global systems and governance, changing places, population and the environment.
- Fieldwork: exploration of local geography.

Subject and Career Links

Geography is a subject that opens up many doors through its enquirybased skills. Students may go on to study geography, environmental science, geology, paleontology, volcanology or numerous other related sciences at university. Due to the key skills that students develop, this subject may open doors to work in governance at differing levels, any form of environmental work, planning, meteorology or working with charities.

Health & Social Care

Entry Qualifications:

5 GCSEs, including English and maths, grade 5/C or above.

Course Content:

- **Unit 1**: Human Lifespan Development.
- Unit 5: Meeting Individual Care and Support Needs.
- Unit 2: Working in Health and Social Care.
- Unit 12: Supporting Individuals with Additional Needs.
- Developing skills in problem solving, critical thinking and applying creative solutions.
- Practical experience with interpersonal skills such as communication, self-management and adaptability.

Subject and Career Links

This course will enable learners to progress to a degree programme chosen from a range of programmes in the health and social care sector. The qualification carries UCAS points and is recognised by higher education institutions as contributing to meeting admission requirements to many relevant courses.





Qualification: Vocational Exam Board: Pearson

About this Course

This qualification aims to provide an introduction to study of the sector and is for students interested in learning about the health and social care sector as part of a balanced study programme. It is intended as an Applied General qualification, supporting access to a range of higher education courses, possibly in the health and social care sector.

Method of Assessment

This two year course is assessed by a combination of practical and portfolio work, comprising:

Units 1 and 2: External Examination Units 5 and 12: Internal Coursework (externally verified)

For more information, please speak to: Mrs Dymond, Teacher of Health and Social Care

/|

marie.dymond@attrust.org.uk

Qualification: A Level Exam Board: OCR



"History is to society as memory is to the individual" - Arthur Marwick, Historian

AtSCA, we believe this explains the importance of history today. We encourage students to study a wide range of historical time periods to develop a sense of the importance of history and how it has impacted every part of the world.

Method of Assessment

This course is assessed by three examinations and a controlled 4000 word assessment on a topic of the student's choice.

Paper 1: British Period Study (25%)
Paper 2: Non-British Period Study (15%)
Paper 3: Thematic Study & Historical Interpretation (40%)

For more information, please speak to: Mr Hutchinson, Head of History

simon.hutchinson@attrust.org.uk

History



5 GCSEs, including English and maths, grade 5/C or above. Grade 5 in GCSE History.

Course Content:

Can include:

- Study of a wide range of periods of history, including Germany 1919-1963, Early Tudors 1485-1558, Russia 1855-1964 and America between the two World Wars.
- Focus on developing writing, communication and analytical skills.
- Exclusive opportunity for two students to visit Auschwitz-Birkenau in Poland.
- Lectures and seminars presented by subject experts to help broaden historical knowledge and develop exam skills.

Subject and Career Links

Studying History can lead to a number of excellent careers in diverse areas of society such as the media, government, heritage organisations, teaching, archives, museums and galleries, the police and law. Qualification: Level 3 NEC | Exam Board: OCR

IT

Entry Qualifications:

5 GCSEs, including English and maths, grade 5/C or above. GCSE IT is not required for this subject.

Course Content:

Can include:

- Insight into the IT sector, investigating technological change, infrastructure, global information exchange as well as legal and security considerations.
- Studying cyber security, considering data protection and emerging threats such as cyber terrorism.
- Development of transferable skills such as communication and problem solving, time management, research and analytical skills.

Subject and Career Links

Achievement in this qualification can support progression to study relevant IT degrees in a Higher Education institution, such as Computing and IT; Computer Science; Software Development; Software Engineering; IT and Computer Networks; Business Information Systems.



About this Course

Our Level 3 Cambridge Technical in IT qualification helps students to achieve their potential and progress to the next stage of their lives, whether that involves higher education, an apprenticeship or employment. IT is an exciting subject due to the constantly changing speed of technological developments within industry; IT skills are considered to be key skills for life in the 21st century. This qualification is designed for students who want to continue their education by developing their knowledge and understanding of the principles of IT, global information systems, computer networks and cyber security.

Method of Assessment

Exam 1: Fundamentals of IT Exam 2: Global Information Coursework: Four Optional Units

For more information, please speak to: Mr Taylor, Head of IT

lewis.taylor@attrust.org.uk



Studying mathematics gives us the power to discover and identify essential practical information in our day-to-day lives. For example, it allows us to measure things such as distance and speed, and to build anything from a website to a skyscraper. Studying mathematics at A-Level will give you a varied skillset that will be indispensable for a variety of tasks.

Method of Assessment

Students are assessed by three examinations. Each paper offers 100 marks and has a duration of two hours.

Paper 1: Pure Mathematics (33%)Paper 2: Mechanics (33%)Paper 3: Statistics (33%)

For more information, please speak to: Mrs Smalley, Head of Maths

lesley.smalley@attrust.org.uk

Maths

Entry Qualifications:

5 GCSEs, including English and maths, grade 5/C or above.

Course Content:

Can include:

- Pure Mathematics: methods and techniques underpinning all other areas of maths, including proof, algebra, trigonometry, calculus and vectors.
- Mechanics: maths used to study the physical world, modelling the movement of objects and the changing forces acting upon them.
- Statistics: sampling, data presentation and probability, studying statistical distributions with special properties, such as bionials.

Subject and Career Links

Mathematics is a great A-Level in itself as it assists in the development of skills and techniques to allow you to see so how the world works through the langauage of mathematics. This A-Level is also considered a facilitator qualification within many universities, with links to other degrees such as chemisitry and engineering.

Media Studies

Entry Qualifications:

5 GCSEs, including English and maths, grade 5/C or above. GCSE Media, or demonstrable subject interest.

Course Content:

Can include:

- Analysis of audio-visual media 'texts'.
- Study of texts including the film **Black Panther**, Beyonce's *Formation* music video, and magazines like *The Big Issue*.
- Coursework project for students to create their own media product.

Subject and Career Links

Careers in film, radio and television, gaming and online media are all possible options for students of media. Employment could include journalism, games or web design and promotion, TV presenting, film production and broadcasting, as well as a host of other varied and interesting opportunities. Students can opt to study media at many universities, or gain access to other courses that link in with the areas covered in the A-Level- including film studies, graphic design, sociology and public relations.





Qualification: A Level Exam Board: Eduqas



About this Course

In the media-dominated world of the 21st Century, wars are won and lost on social media, celebrities seem more familiar to us than real life friends and our identities mirror popular figures from the internet, music and fashion. In Media Studies A-Level, students will engage with and analyse the various forms of media that we consume every day. They will develop the ability to deconstruct advertising, film, television, radio, computer games, online media (including social media), and newspapers and magazines. They will also research and produce their own media product.

Method of Assessment

This two year course is assessed by a combination of practical and portfolio work, comprising:

Component 1: External Exam (35%) Component 2: External Exam (35%) Component 3: Controlled Assessment (30%)

For more information, please speak to: Mrs Finn, Teacher of Media Studies

/|

angela.finn@attrust.org.uk

Qualification: BTEC Exam Board: Pearson



This course is designed to provide students with a performance-based approach to music education. It consists of mainly practical work, with both solo and ensemble elements. Students also develop their understanding of music theory and learn to recognise and perform various genres of music, with a range of instruments available.

Method of Assessment

This course is assessed by practical and written assessments over 4 units; 2 are internally assessed and 2 are external exams.

For more information, please speak to: Mrs Richardson, Head of Music

jennifer.richardson@attrust.org.uk

Music



5 GCSEs, including English and maths, grade 5/C or above. GCSE Music or demonstrable subject interest and skill.

Course Content:

Can include:

- Practical elements, with the opportunity to record music in our studio.
- 4 coursework modules, which includes 3 mandatory and one optional unit that can be chosen from 4 options.
- Opportunities to perform music to various audiences.
- Solo and ensemble elements.
- Practical and theory based work.

Subject and Career Links

There are many careers in the music and performing arts world which rely on an understanding of or skills in music production including technical theatre, recording studios, multimedia, film and TV, games production, and of course, a career as a musician. It is also a good basis for further study, whether at diploma or degree level.

Photography



About this Course

A-Level Photography focuses on digital based photographic mediums; students learn to use a DSLR camera, develop understanding of post-production and master the art of capturing images in full manual mode. You will learn fundamental skills to enable you to master the core principles of photography, including aperture, shutter speed, ISO, depths of field, composition, studio lighting, Photoshop processing and more. Students will be expected to work independently to develop a theme/concept, create a personal portfolio and specialise in an area of their choice.

Method of Assessment

Students will complete a sustained practical project and an externally set task (examination), both of which are marked internally and moderated externally.

Component 1: Personal Investigation (60%) Component 2: Externally Set Task (40%)

For more information, please speak to: Mr. Fowler, Teacher of Photography jordan.fowler@attrust.org.uk

Entry Qualifications:

5 GCSEs, including English and maths, grade 5/C or above. GCSE Photography, Art or demonstrable interest (for example, a portfolio of work).

Course Content:

Can include:

- Component 1: a sustained project evidencing the journey from initial engagement to the development and realisation of a final piece.
- A supporting 1000 word written essay linking to the themes of your practical project.
- Component 2: a response to a chosen stimulus, developing a series of investigations in preparation for a final piece.

Subject and Career Links

This course unlocks opportunites and pathways in the following careers: photo journalism, graphic design, product design, wedding photography, brand marketing, advertisement, film/video editing, press photography, magazine feature design, commercial photography, (sports, fashion, etc).



This qualification is designed for learners with a keen interest in performing arts. It gives a broad introduction to the performing arts sector with an emphasis on core knowledge and fundamental skills which are transferable across other sectors- including communication, presentation, physical and creative skills.

Method of Assessment

This course is assessed by two external and two internal assessments.

For more information, please speak to: Mrs. Lupton, Head of Performing Arts

aimee.lupton@attrust.org.uk

Performing

Entry Qualifications:

5 GCSEs, including English and maths, grade 5/C or above. Demonstrable subject interest and skill. Level 2 Performing Arts is also an advantage.

Course Content:

Can include:

- Gaining and applying knowledge performing key of arts practitioners.
- Practical workshops exploring the skills and techniques, psychomotor and emotive skills of performers.
- Optional unit on a wide range of potential topics such as improvisation, variety performance or classical dance styles.

Subject and Career Links

In addition to the performing arts sector-specific content, this course provides learners with the opportunity to develop all-round performance skills and transferable skills such as self-confidence, selfpresentation, personal discipline, time management and organisational skills which are highly regarded by higher education and employers.

Physics

Entry Qualifications:

5 GCSEs, including English and maths, grade 5/C or above. GCSE Science Grade 6 or above.

Course Content:

Can include:

- Building knowledge of the laws of physics, applying understanding to solve problems on topics ranging from subatomic particles to the entire universe.
- Opportunies to develop relevant practical skills.
- Content comprising of six modules; Development of Practical Skills in Physics; Foundations in Physics; Forces & Motion; Electrons, Waves & Photons; Newtonian World & Astrophysics; Particles & Medical Physics.

Subject and Career Links

Physics students are equipped with skills and knowledge that can transfer to a range of varied careers, such as engineering, medicine. forensics, sports science, geophysics, aeronautics, nanotechnology, research or teaching. If you intend to continue studying at university level, the Physics A-Level can lead on to a range of degree courses such as photonics, engineering, information technology, and





Qualification: A Level Exam Board: OCR



About this Course

Physics is a fundamental science subject and is the key to understanding the world around us and the world beyond us. It's the study of matter, energy, force and motion, which can challenge our imagination and has lead to world-changing discoveries such as lasers and computers. Our science department has combined experience of teaching physics of over 23 years; one of our teachers holds a doctorate in Physics.

Method of Assessment

This course is assessed by a series of three written examinations. There is no practical assessment for this qualification.

Paper 1: Modelling Physics (37%)Paper 2: Exploring Physics (37%)Paper 3: Unified Physics (26%)

For more information, please speak to: Mr. Cruxon, Head of Science robert.cruxon@attrust.org.uk

/|

Qualification: A Level Exam Board: AQA



Ever wondered if prison really does change criminal behaviour? Or why some people conform? Or perhaps if the experiences you had before the age of five really do shape the person you are today? A-level Psychology will give you an understanding of the way people think and why people behave in certain ways. You will develop a variety of skills including analytical, critical-thinking, research and problem solving.

Method of Assessment

This course is examined at the end of two years, with three exams worth 96 marks each. Successful entrants will earn a traditional A*-E grade.

Exam 1: Multiple Choice (33%) Exam 2: Short Answer (33%) Exam 3: Extended Answer (33%)

For more information, please speak to: Mrs Branson, Teacher of Psychology

sue.branson@attrust.org.uk

Psychology

Entry Qualifications:

5 GCSEs, including English and maths, grade 5/C or above.

Course Content:

Can include:

- Introduction to psychological concepts, theories, studies, research methods and ethics.
- Further in-depth investigation of topics like biopsychology and psychopathology.
- Learning how psychology informs human behaviour; investigating basic forensic psychology.

Subject and Career Links

Psychology combines well with forensic science, sociology, law, politics, history, health and social care, business studies and English studies, all of which could be further options at degree level. Career choices could come from the areas of forensic psychology; marketing; business development; accountancy; human resources; occupational clinical psychology; therapy; nursing; teaching.

Sociology

Entry Qualifications:

5 GCSEs, including English and maths, grade 5/C or above.

Course Content:

Can include:

- A variety of learning strategies from small group work/team work and presentations to whole class discussions, role play, stimulus work research and games.
- Exploring research methods such as experimentation, observation, questionnaires and interviews, learning how they operate as well as their advantages and disadvantages.
- Study of core sociological concepts, learning about individual identity, the role of the family, the influences of society and the state as well as legal and ethical aspects.

Subject and Career Links

Sociology provides a strong basis for further general and specific studies. Many professional careers require understanding human behaviour and a greater appreciation of people, their relationships and lives. Such study will be of great value to anyone looking to pursue a career working with people in fields such as the law, nursing, policing, teaching, management, social work, journalism, prison and probation, criminology and human resources.



About this Course

'Things are not what they seem'

Sociology looks at human behaviour in a range of societal situations and tries to understand it. We look beneath the obvious, exploring different perspectives and asking important questions. What is a family, and how does it function? Why do people experience violence and abuse, and what happens when they do? How do our society, state and individual identities influence the way we live?

Method of Assessment

This course is assessed by external examinations.

AS Level: Two exams, 1 hr 30 mins each **A Level:** Three exams, 2 hrs each

For more information, please speak to: Mrs Runnalls, Teacher of Sociology

penny.runnalls@attrust.org.uk



The Cambridge Technical in Sport and Physical Activity enables students to develop and apply knowledge of sports-related activities. Students participate in practical activities alongside exploring body systems and the effect of physical activity, sports activity leadership and sports organisation and development. The course will involve visits to the likes of Loughborough University to inspire students and prepare them for a career in sport. We also plan to provide the opportunity for an overseas visit to inspire and educate students in the vast opportunities that are accessible to them in the wider world of sport.

Method of Assessment

The course is composed of five units. Four are assessed through coursework, while the fifth (Body Systems & Effects of Physical Activity) includes an exam.

Component 1: Internal Coursework (80%) Component 2: Examination (20%)

For more information, please speak to: Mr. Jones, Head of PE

brett.jones@attrust.org.uk

Sports

Entry Qualifications:

5 GCSEs, including English and maths, grade 5/C or above. GCSE Sport or demonstrable interest and ability.

Course Content:

Can include:

- Developing practical sports skills.
- Learning about body systems and the effects of physical activity.
- Practical experience in sports coaching and activity leadership.
- Processes of sports organisation and development.
- Safe working in sports, exercise, health and leisure.
- Gaining the Level 2 Sports Leaders qualification.

Subject and Career Links

Studying sport can lead to a range of employment prospects; PE teaching, health and fitness industry roles, physiotherapy, sports therapy, sports injury clinic support, sports development, sports management, coaching, video analysis and more. Sports A-Level also opens up options to study at UK or international Universities, or apply knowledge to an apprenticeship or career in sport.