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# Religious Studies

*'The true mystery of the world is the visible, not the invisible.'*  
Oscar Wilde.

*'All men by nature desire to know.'*  
Aristotle.

If these quotes are taken to be true then we are all philosophers to some extent. However, if they have left you with questions, then you are ready to consider the benefits of studying Religion and Philosophy. When reviewing the gravity of the topics covered, it is evident that philosophy actually tackles the fundamental 'ultimate issues' such as: why am I here? What is right and wrong? Can there ever be a 'just war'? Religion and Philosophy is an intellectually demanding and academically enriching course, which encourages students to delve into the mysteries of humanity.

## ENTRY REQUIREMENTS

GCSE grade B in Religious Studies

It is not necessary to have studied Religious Studies at GCSE. In this case a minimum requirement of a grade B in English is needed.

## COURSE OUTLINE

### Year 12 - AS Religious Studies

Unit titles – Philosophy and Ethics

### Year 13 - A2 Religious Studies

Unit titles – Philosophy and Ethics

## PROGRESSIONAL/CAREER OPPORTUNITIES

Religion and Philosophy students ultimately access a wide range of professions such as Teaching, Local Government Officers, Management, Publishing and Law. However, the principles studied can apply to all professions from the army to medicine.

**Exam Board:** OCR

# Music

Music is often acknowledged as the only international language. It is an art form that crosses boundaries and social groups, that inspires, supports and accompanies every moment in our lives. Those who have and can develop 'musical intelligence' have a passport to go wherever they like in the world.

## ENTRY REQUIREMENTS

B grade at GCSE Music

## COURSE OUTLINE

### AS CONTENT

Unit 1: Perform one or more solo or ensemble piece(s) lasting between 5-6 minutes (grade 5 standard).

Unit 2: Complete one 3-minute composition based on any one of four briefs and a 'CD sleeve note'.

Unit 3: Exam on musical works and theory

### A2 CONTENT

Unit 4: Perform one or more solo and/or ensemble pieces lasting between 12-15 minutes (grade 6 standard).

Unit 5: One 3-minute composition and one technical study.

Unit 6: Students will take a written exam based on the prescribed set works for that year as well as attributes of unfamiliar music.

## PROGRESSIONAL/CAREER OPPORTUNITIES

Music is fully accepted by universities as an academic A Level subject. Career progression includes: Undergraduate Music, Music Technology and Music Therapy.

**Exam Board:** Edexcel

# Sports & Physical Education

A level Physical Education allows you to focus on developing and refining two practical sports performances or to adopt the role of coaches or officials. Performances will be supported by an ever expanding knowledge of how anatomy & physiology, psychology, biology and physics contribute to elite level sport. Our team of twelve highly qualified and experienced staff support excellence at A level. Students will experience first hand training camps, outdoor education and elite sports performances, both across the UK and further afield.

## ENTRY REQUIREMENTS

Grade B in GCSE PE

## COURSE OUTLINE

Unit 1: Opportunities for and the effect of leading a healthy and active lifestyle.

Unit 2: Analysis and evaluation of physical activity as a performer and/or in an adopted role/s. A coursework element is involved in Unit 2 whereby students need an awareness of theoretical factors underpinning the requirement of activities.

Unit 3: Optimising performance and evaluating contemporary issues within sport.

Unit 4: Optimising practical performance in a competitive situation. Students will be assessed performing in one role in a sport of their choice, as well as assessing the performance of others.

## PROGRESSIONAL/CAREER OPPORTUNITIES

A level Sport and Physical Education is an excellent foundation for careers in Teaching, Coaching, Physiotherapy, Uniformed Services and Diet and Nutrition.

**Exam Board:** AQA

# Geography

Are you interested in today's world and informed about current issues in our society? Geography involves the investigation of topical events in the news, including river flooding, disappearing wildernesses and problems of rapid population growth, the disparity between rich and poor nations and the environmental impact of energy production. Studying Geography allows exploration of subject content that is both contemporary and engaging, tackling important issues and the processes behind them.

## ENTRY REQUIREMENTS

GCSE grade B in Geography if studied. Where Geography has not previously been studied, a grade B in another Humanities subject is required.

## COURSE OUTLINE

### AS

Physical and Human Geography  
Rivers, Floods and Management  
Cold Environments  
Population  
Energy Issues  
Geographical skills

### A2

Contemporary Geographical Issues  
Plate Tectonics and Associated Hazards  
World Cities  
Contemporary World Conflicts and Challenges

## PROGRESSIONAL/CAREER OPPORTUNITIES

Geography provides students with a unique way of looking at the world, providing an excellent platform for careers in Marketing, Teaching, Conservation, Research, Travel and Tourism and Management.

**Exam Board:** AQA



# French

Modern Foreign Languages are among the most highly sought after of all A level qualifications and will enhance any student's employment prospects. The study of foreign languages, literatures and cultures is also an enthralling academic discipline in its own right. French A level will be delivered by a team of highly experienced linguists and native speakers, dedicated to enabling greater fluency and high level understanding of the discipline.

## ENTRY REQUIREMENTS

Grade B in GCSE French and successful interview

## COURSE OUTLINE

### AS level

The course is based around four topic areas:

1. Youth Culture and Concerns
2. Lifestyle: Health and Fitness
3. The World Around Us: Travel, Tourism, Environmental Issues and the French-Speaking World
4. Education and Employment

### AS level

A2 includes these same topic areas as well as Customs, Traditions, Beliefs and Religions. National and international events: past, present and future Literature and the arts are also covered at A2.

## PROGRESSIONAL/CAREER OPPORTUNITIES

Careers involving languages include translation and interpreting work as well as adding a highly desirable dimension to any career portfolio. Fluency in an additional language vastly enhances any individual's ability to work internationally.

**Exam Board:** Edexcel

# Business Studies

Business Studies involves critically analysing and debating current issues in a business context; from Tesco's dominance to demise and Apple's overwhelming success, being interested and intrigued by the highs and lows of our economy is the key to achievement. In addition, Business Studies requires flexible thinking, analysing arguments and critical discussion, developing both important and transferable skills.

## ENTRY REQUIREMENTS

GCSE grade B in Mathematics and English

## COURSE OUTLINE

### AS level

Stand alone qualification to be completed during Year 12.

Unit 1: Marketing and People

Unit 2: Managing Business Activities

### A2 level

Unit 3: Business Decisions and Strategy

Unit 4: Global Business

## PROGRESSIONAL/CAREER OPPORTUNITIES

A Level Business Studies is directly linked to a number of careers including Banking, Management, Accountancy, Finance, International Business and Sales.

**Exam Board:** Edexcel

# Psychology

A level Psychology develops knowledge and understanding of human behaviour. Psychologists aim to investigate the causes of behaviour; Why do people commit crime? How do we develop our sense of gender? How do we develop OCD and can it be treated? Why do people abuse substances and how can substance abuse be prevented?

The study of Psychology at A level enables students to develop their analytical and critical thinking skills. Although academically demanding, students will benefit from and enjoy the application of Psychology in real life situations, such as gender and phobias.

## ENTRY REQUIREMENTS

GCSE grade B in English, Maths / Science is required.

## COURSE OUTLINE

### AS Level

- Social Influence
- Memory
- Attachment
- Approaches in Psychology
- Psychopathology
- Research Methods
- Psychopathology

### A Level

- Social Influence
- Memory
- Attachment
- Psychopathology
- Approaches in Psychology
- Biopsychology
- Research Methods
- Issues and Debates in Psychology
- Gender
- Schizophrenia
- Forensic Psychology

## PROGRESSIONAL/CAREER OPPORTUNITIES

The skills developed as a result of studying A level Psychology provide excellent preparation for those students who wish to progress to degree level study, or pursue a wide range of careers. There are a vast range of opportunities available to those who study Psychology and Social Science, with undergraduates being statistically one of the most employable groups. Career options include; Clinical Psychology, Forensic Psychology, Occupational Psychology, Sport Psychology, Teaching, Research, Human Resources and Social Work.

**Exam Board:** AQA

# Product Design

Product Design offers a unique and forward thinking course that affords the opportunity for students to build upon skills from GCSE Design and Technology. Students will develop the capacity to design and make products and to appreciate the complex relations between design, materials, manufacture and marketing. Cultural visits to exhibitions and shows will enhance students' study and links with industry are made through live project briefs.

## ENTRY REQUIREMENTS

GCSE grade B grade in Design and Technology Textiles or Resistant Materials.

## COURSE OUTLINE

### AS Examinations

#### Unit 1: Materials, Components and Application

Candidates are required to complete a 2 hour written examination paper. 50% of AS (25% of A level).

#### Unit 2: Learning Through Designing & Making

This is a design-and-make unit, where knowledge of the AS subject content is applied to the design and making of the candidates' own projects. Five criteria are produced for assessment: Investigation and Clarification of Problems, Development of Design Proposal Making/Modelling, Evaluation and Testing. 50% of AS (25% of A level).

### A2 Content

#### Unit 3: Design & Manufacture

Exam on the subject content covered by candidates at A2 level. Candidates are required to complete a 2 hour written examination paper. 25% of A level.

#### Unit 4: Designing & Making Practice

This is a design-and-make unit where knowledge of subject content is applied to the design and manufacture of candidates' own projects, based on similar criteria to AS.

## PROGRESSIONAL/CAREER OPPORTUNITIES

A level Product Design provides an excellent basis for progression into a wide range of design disciplines such as Architecture, Product Design, Interior Design, Theatre Design, Engineering, Fashion Design and Marketing, Graphics, Buying and Merchandising, Illustration and Design Consultancy.

**Exam Board:** AQA

# Art, Craft & Design

The A Level Art Craft and Design course is both exciting and wide ranging, introducing students to the best of both new and traditional experiences, materials and methods. Students will develop their personal portfolio in the company of high achieving and highly motivated colleagues. The course provides opportunities to visit important exhibitions, engage with artists and craftspeople and explore a European cultural centre. The support and tuition is of a high quality, tailored to the individual needs of the student.

## ENTRY REQUIREMENTS

Grade B in GCSE Art & Design and Grade B in GCSE English

## COURSE OUTLINE

### AS level

Stand alone qualification to be completed during Year 12.

**Component 1:** Portfolio – no time limit (60% of AS Level)

**Component 2:** Externally set assignment – preparatory period + 10 hours supervised time (40% of AS Level)

### A level

**Component 1:** Personal Investigation – no time limit (60% of A level)

**Component 2:** Externally set assignment – preparatory period + 15 hours supervised time (40% of A level)

## PROGRESSIONAL/CAREER OPPORTUNITIES

Art and Design creates exciting opportunities for cross-disciplinary research. It provides students with an opportunity to work across a range of media and develop skills in research, organisation, collaboration and presentation. A level Art and Design is a fantastic step in supporting careers in Animation and Illustration, Conservation and Restoration, Calligraphy and Typography, Architecture, Fashion, Textiles, Costume and Theatre, Fine Art and Graphics and Web Design.

**Exam Board:** AQA

# Mathematics

A level Mathematics allows you to explore and extend your knowledge and understanding of mathematical concepts.

Highly numerate disciplines are in great demand from employers. The study of Mathematics is a sought after qualification for entry into higher education and can open doors to a variety of exciting and rewarding careers.

## ENTRY REQUIREMENTS

Grade B in GCSE Mathematics (the majority of students choosing A level Mathematics usually have a grade A or A\*).

## COURSE OUTLINE

AS Mathematics consists of three modules – two core units and one applied. Each module is assessed by a 90 minute exam taken at the end of Year 12.

To achieve a full A level in Mathematics you will sit an additional three modules in your second year. Three 90 minute exams will be taken at the end of Year 13.

3 modules at AS level - C1, C2 and one applied unit.

3 modules at A2 level - C3, C4 and one applied unit.

## PROGRESSIONAL/CAREER OPPORTUNITIES

An A level in Mathematics is essential for a degree in the subject and suggested for related higher education courses; including Engineering, Architecture, Medicine, Accountancy, Economics, Teaching, Business, Finance and Computer Sciences.

**Exam Board:** Edexcel

# Further Mathematics

Further Mathematics is a challenging qualification, which both extends and deepens knowledge and understanding beyond the standard A level Mathematics course.

Further Mathematics enables students to distinguish themselves as able mathematicians in their applications for university and future employment.

## ENTRY REQUIREMENTS

Grade A in GCSE Mathematics (the majority of students choosing A level Further Mathematics usually have a grade A\*).

## COURSE OUTLINE

AS Further Mathematics consists of three modules – one further core unit and two others. Each module is assessed by a 90 minute exam taken at the end of Year 12.

Students will sit an additional three modules in Year 13. Each module is assessed by a 90 minute exam taken at the end of the second year.

3 modules at AS level  
3 modules at A2 level

## PROGRESSIONAL/CAREER OPPORTUNITIES

It would be recommended that students take both Mathematics and Further Mathematics if they intend to study a subject that is rich in Mathematics at degree level. An A level in Mathematics and at least an AS level in Further Mathematics represent the recommended entry requirements for some of the top universities and help to maximise application success.

**Exam Board:** Edexcel

# Computer Science / Computing

Computer Science is arguably the most abstract field of engineering but it is the most relevant in today's digital society. Students will have the opportunity to invent the future and add to the world's digital footprint by taking control of the box that sits on their desk.

## ENTRY REQUIREMENTS

Grade B in GCSE Maths and a grade B in GCSE English.

## COURSE OUTLINE

### AS Computing

Stand alone qualification to be completed during Year 12.

Unit 1: Computing Principles (Written exam)

Unit 2: Algorithms and Problem Solving (Written exam)

### A2 Computing

The A level specification includes the same content as AS but goes further, encouraging candidates to gain a more in-depth understanding of computational thinking. Students develop skills through written exploration of scenarios and a practical project, which enables students to apply their skills and knowledge to a real world computer based problem.

Unit 1: Computing Principles (Written exam)

Unit 2: Algorithms and Problem Solving (Written exam)

Unit 3: Programming Project (Coursework)

## PROGRESSIONAL/CAREER OPPORTUNITIES

The current job market for Computer Science is excellent and many industries report being unable to fill positions involving Computer Science. There will continue to be many jobs related to creating faster and more efficient computing devices. Studying A level Computer Science can be extremely valuable if you wish to pursue a career in the following: Web Developers, Database Administrator, Systems Analyst, IT Technical Support Officer, Help Desk Support, Programmers, Games Developer, IT Consultants, Applications Developer and Software Engineer.

**Exam Board:** OCR



# History

History comes from the Greek word *historia*, meaning to enquire. This shapes the learning ethos at A level as pupils will be given the opportunity to ask their own questions about the past and to investigate for themselves.

## ENTRY REQUIREMENTS

GCSE Grade B in English

## COURSE OUTLINE

### AS Modules

Stand alone qualification to be completed during Year 12.

Unit 1: The Tudors, 1485-1547

Unit 2: International Relations, 1890-1918

### A level Modules

Unit 1: The Tudors, 1485-1547

Unit 2: International Relations, 1890-1918

Unit 3: The Tudors, 1547-1603

Unit 4: International Relations. 1919-1941

Unit 5: Personal Investigation

## PROGRESSIONAL/CAREER OPPORTUNITIES

A level History provides an excellent starting point for a wide range of careers. The transferable skills gained through History are useful for those wanting to work in Law, Politics, Journalism and Research.

**Exam Board:** AQA

# Biology

Biology is the study of life – playing a crucial role in our everyday existence. Advances in new technologies, such as recombinant DNA and genomics have made this varied subject more exciting than ever. We research and teach the processes of life from complete animal and plant biology, through to the organisation of cells into tissues and organs, cellular and molecular interactions.

## ENTRY REQUIREMENTS

Grade BB in both GCSE Science and GCSE Additional Science.

## COURSE OUTLINE

### AS level

Stand alone qualification to be completed during Year 12.

#### Unit 1

Topic 1: Lifestyle, Health and Risk

Topic 2: Genes and Health

#### Unit 2

Topic 3: The Voice of the Genome

Topic 4: Biodiversity and Natural Resources

#### Unit 3

This is an internally assessed practical biology and research unit.

### A level

**Includes unit 1-3 and the following additional units:**

Unit 4

Topic 5: On the Wild Side

Topic 6: Infection, Immunity and Forensics

Unit 5

Topic 7: Run for Your Life

Topic 8: Grey Matter

Unit 6

This is an internally assessed practical investigation.

## PROGRESSIONAL/CAREER OPPORTUNITIES

Biology leads on to a wide range of courses and careers, including: Medicine, Dentistry, Environmental Science and Genetics.

**Exam Board:** Edexcel



# Chemistry

It is fascinating to consider that our universe is entirely composed from less than a hundred elements. The study of Chemistry provides a deep insight into the interactions of these elements to form everything in the modern world, from plastics to petrol. Chemists are essential experts in a future world facing challenges as diverse as global warming and the development of life saving drugs.

## ENTRY REQUIREMENTS

Grade BB in both GCSE Science and GCSE Additional Science.

## COURSE OUTLINE

### AS level

Stand alone qualification to be completed during Year 12.

Unit 1: Development of Practical skills

Unit 2: Foundations in Chemistry

Unit 3: Periodic Table and Energy

Unit 4: Core Organic Chemistry

### A level

**Includes unit 1-3 and the following additional units:**

Unit 5: Physical Chemistry and Transition Elements

Unit 6: Organic Chemistry and Analysis

## PROGRESSIONAL/CAREER OPPORTUNITIES

A level Chemistry is a good choice for students considering careers in the health and clinical professions, including Medicine, Veterinary Science, Nursing, Dentistry and Forensic science. Studying Chemistry will also prepare students for industry careers, such as those within the pharmaceutical or petrochemical sectors.

**Exam Board:** Edexcel

# Physics

It all began with Physics, from the creation of our universe, to the creation of the world wide web. Physics is an exciting intellectual adventure that inspires us to understand a world of black holes in space, and electrical impulses in the brain.

Physics contributes to the technological infrastructure of today and generates the fundamental knowledge needed for future scientific advances. As such, Physics is an important element in the education of Chemists, Engineers and Computer Scientists, as well as practitioners of the other Physical and Biomedical Sciences.

## ENTRY REQUIREMENTS

Grade BB in both GCSE Science and GCSE Additional Science. A strong GCSE in Maths is essential.

## COURSE OUTLINE

### AS level

Stand alone qualification to be completed during Year 12.

Unit 1: Physics on the Go

Unit 2: Physics at Work

Unit 3: Exploring Physics

### A level

**Includes unit 1-3 and the following additional units:**

Unit 4: Physics on the Move

Unit 5: Physics From Creation to Collapse

Unit 6: Experimental Physics

## PROGRESSIONAL/CAREER OPPORTUNITIES

Physics will lead students on to a wide range of courses and careers. Physics can be used to support other qualifications or to move on to further studies or employment, including: the Sciences, Medicine, Metrology, Radiography, Engineering (including Chemical Engineering), Aerospace, Communications, Astronomy, Seismology, Oceanography and Biotechnology.

**Exam Board:** Edexcel

# English Literature

English Literature will encourage an enjoyment and appreciation of close analytical reading with special attention paid to the historicity of texts: no text exists in isolation but is the product of the time and place in which it was produced. This course encourages students to debate and challenge the interpretations of other readers as they develop their own informed personal responses. Students will examine how a text was received in its own time and how it can be received now, within the belief that interpretation is not fixed, and multiple interpretations are possible.

## ENTRY REQUIREMENTS

Grade B or above at GCSE level.

## COURSE OUTLINE

### AS English Literature

Stand alone qualification to be completed during Year 12.

Paper 1: Love Through the Ages – Shakespeare (*The Taming of the Shrew*) and Poetry (AQA anthology)

Paper 2: Love Through the Ages – Prose (Emily Bronte’s *Wuthering Heights*) and either F. Scott Fitzgerald’s *The Great Gatsby* or E.M. Forster’s *A Room With a View*)

### A Level English Literature

A Level English Literature is a two year course comprising three papers at the end of Year 13.

Paper 1: Love Through the Ages – Poetry (AQA anthology), prose (Emily Bronte’s *Wuthering Heights*) and either F. Scott Fitzgerald’s *The Great Gatsby* or E.M. Forster’s *A Room With a View*) and Shakespeare (*The Taming of the Shrew*)

Paper 2: Texts in Shared Contexts – World War I and its aftermath or Modern Times.

Paper 3 Independent Critical Study (coursework) selected by student with teacher advice i.e. Minds under Stress, The Gothic, Crime and Punishment, Satire and Dystopia.

## PROGRESSIONAL/CAREER OPPORTUNITIES

Writing, Publishing, Media, Journalism, Business, Law, Education.

Exam Board: AQA

# English Language

English Language will encourage an enjoyment and appreciation of how the English language functions. The course comprises study of textual variations and their representations; language diversity, language discourses and writing skills and methods of language analysis. This course encourages students to investigate and explore such topics as Linguistics, Socio-linguistics and Discourse Analysis. Phonetics, Dialect, Semantics, Grammar and Discourse.

## ENTRY REQUIREMENTS

Grade B or above at GCSE level.

## COURSE OUTLINE

### AS English Language

Stand alone qualification to be completed during Year 12.

Paper 1: Language and the Individual.

Paper 2: Language Varieties.

### A Level English Language

A Level English Language is a two year course comprising three papers at the end of Year 13.

Paper 1: Examines Language, The Individual and Society including Child Acquisition and Development of Language (0 – 11 years).

Paper 2: Examines Language Diversity including Language Changes and Writing Skills.

Paper 3: Is an Independent Language Investigation (coursework) selected by student with teacher advice. This unit will explore Language in Action.

## PROGRESSIONAL/CAREER OPPORTUNITIES

Writing, Publishing, Media and Journalism, Business, Advertising, Childhood Studies, Education.

Exam Board: AQA

# Law

A level Law develops knowledge and understanding of the English legal system.

The study of Law at A level enables students to develop their analytical and critical thinking skills. Studying Law develops students' problem solving skills through the application of legal rules, together with an understanding of legal method and reasoning. Although academically demanding, students will benefit from and enjoy the application of law in real life and everyday situations.

## ENTRY REQUIREMENTS

Grade B in GCSE in English.

## COURSE OUTLINE

### AS Level

Unit 1: Law Making and the Legal System

Unit 2: The Concept of Liability

### A2 level

Unit 3: Criminal Law (Offences Against the Person)

Unit 4: Criminal Law (Offences Against Property) or Tort Law and Concepts of Law

## PROGRESSIONAL/CAREER OPPORTUNITIES

The skills developed as a result of studying A level Law provide excellent preparation for those students who wish to progress to degree level study or pursue a wide range of careers. Students progress to work within the legal profession and can become barristers or solicitors and many use their knowledge and skills to pursue a career in Social Work, Human Resources, Teaching etc.

**Exam Board:** AQA

# Sociology

Sociology is the study of how society is organised and how we experience life. Sociological ideas are increasingly widely recognised and concepts such as 'moral panic' and charisma are now in everyday use. The questions the discipline of Sociology asks have lost none of their challenge or excitement and students will gain the opportunity to grapple with these ideas in new, constantly evolving ways.

## ENTRY REQUIREMENTS

Grade C and over including GCSE English.

## COURSE OUTLINE

### AS Level

Stand alone qualification to be completed during Year 12.

Unit 1: Education

Unit 2: Methods in Context and Research Methods

Unit 3: Work, Poverty and Welfare

### A level

**Includes unit 1-3 and the following additional units:**

Unit 4: Education With Theory and Methods

Unit 5: Crime and Deviance With Theory and Methods

Unit 6: Families and Households

Unit 7: Media

## PROGRESSIONAL/CAREER OPPORTUNITIES

Careers with a basis in Sociology include Public Sector Welfare Work, Research and Social Work. The wide range of transferable skills equips students to enter a huge variety of careers.

**Exam Board:** AQA

# Government & Politics

Tax, health, education, welfare, planning, jobs, transport, Europe; politics affects the individual and society at every turn. Gain an informed and analytical view of current affairs, understand major issues affecting the society in which we live and question the status quo in order to succeed.

## ENTRY REQUIREMENTS

GCSE grade C English or above.

## COURSE OUTLINE

### AS Level

Unit 1: Politics and Participation

Unit 2: Governing Modern Britain

### A2 Level

Unit 3: Ideologies

Unit 4: Ideologies in Action

## PROGRESSIONAL/CAREER OPPORTUNITIES

As well as developing a wealth of transferable skills, students can pursue careers in Journalism, Law, Teaching and the Civil Service, as well as politics at both local and national levels.

**Exam Board:** AQA

# BTEC Sports & Exercise

We are delighted to be able to offer the Extended Diploma (18 unit) course in this discipline. The course is aimed at students who have a passion for sport and are seriously considering a career in a sport related field. BTEC Sport is the equivalent of 3 A levels and is spread over two years. There are no formal examinations and you are assessed continuously throughout the course.

## ENTRY REQUIREMENTS

GCSE grade C in English and Maths.

## Modules will include:

- Anatomy and Physiology
- Current Issues
- Leadership
- Assessing Risk
- Psychology
- Coaching
- Nutrition and Fitness

## PROGRESSIONAL/CAREER OPPORTUNITIES

Successful completion of the course opens up the possibility of employment or university entry. Students will have the opportunity to work with highly specialised coaches and to use our outstanding facilities. The Elite Sports Programme at Dyke House College allows us to offer the best possible experience to those choosing this option.

We host the Academy of Hartlepool United Football Club and our students benefit significantly from this link. Some of our students are already considering the possibility of sports scholarships at universities across the USA. Sports Management, Coaching, Personal Training, Psychology are only some of the growth areas for employment in this area.