

COLLEGE@DEYES SIXTH FORM









SUBJECT INFORMATION BROCHURE 2024

A Level Art



Course Details and Assessment

Fine Art is the broadest of all the individual specialisms and covers a wide variety of media and techniques. These include traditional drawing, painting and printmaking, photography and digital imagery, textile design and the combined study of Art & Art History (Critical and Contextual studies). You will have the opportunity at A level to develop these interests further. Students are encouraged to explore media to the full in order to best express their ideas.

Art lessons tend to focus on the development of skills through experimental work and research of work. This is based on an initial coursework project designed to aid the transition of skills from GCSE to A Level. In year 13 you will work on a project that has been agreed in conjunction with the Art Department. This personal project should allow you to work to your strengths and allow you to showcase your work.

We also have our own Pinterest account DeyesHighArt which is managed by the Learning Manager for Art. A wide variety of visual imagery is collated into groups by topic for students to use as stimulation for completing their own work. You can also follow the department on Instagram @DeyesArt and Twitter @DeyesArt where we celebrate and share students work as well as uploading YouTube clips from the Art Departments Youtube channel and exemplar work to stimulate your artwork.





How is the course assessed?

Year One

In term one, we focus on experimenting with techniques and developing skills.

Terminal Exam (10 hours) 100% AS

Candidates select one starting point from an early release question paper
6 weeks preparation time and a 10-hour examination in June

Grading - A* - E

Year Two

Unit 3 - Fine Art - Personal Investigation Unit 1 (60% A level)

Candidates submit one major art project that has a personal significance and a related personal study between 1000 – 3000 words

Grading - A* - E

Unit 4 - Fine Art - Controlled Assignment (40% A level)

Candidates select one starting point from an early release question paper. 6 weeks preparation time and a 15-hour examination in June

Grading - A* - E

"A Level Art allows you to develop creatively as an individual using both practical and thinking skills."

A Level Art



Where can A Level Art lead me?

Many students go on to study the Art Foundation National Diploma and then access Higher Education. There are many universities offering courses relating to Art including: Fashion and Textile Design, Merchandising and Fashion Promotion courses as well as traditional routes such as Printmaking, Painting, Sculpture and Drawing.

Possible careers include...

Architecture - Textile Design - International Fashion - Marketing Interior Design - Illustration - Graphic Design

What key skills do I need?

- Passion for the subject
- · Strong work ethic
- Good time management
- Essay writing is key so this must be a strength

Entry Requirements

To be able to study A Level Art, you must achieve:

- At least a GRADE 5 in GCSE Art
- At least a GRADE 5 in GCSE English

Exam Board

OCR





Still got questions?



Speak to Mrs Ridway for more information L.Ridway@deyeshigh.co.uk

A Level Biology



Course Details and Assessment

We follow the AQA 7401, 7402 specifications. Biology is an extremely popular choice at Deyes especially by students who have followed the Triple GCSE pathway. We are a successful subject that sees many students go on to pursue Biology in some way at undergraduate level. Biology is also a rigorous, academic, facilitating subject so is attractive when offered as part of a university application. We believe that Biology is fundamentally an experimental subject. These specifications provide numerous opportunities to use practical experiences to link theory to reality and equip students with the essential practical skills they need.

There will be on-going assessments throughout the two years, either as end of topic tests or pre-public examinations. Decisions on entry for AS level will be made in January of Year 12, though currently it is our intention that students who begin the course proceed through to the A2 exams at the end of Year 13.

In year one you will study Biological Molecules, Cells, how Organisms exchange substances with their environment, and Genetic Diversity and Relationships between Organisms.





In year two you will study:- Energy Transfers in and between Organisms; How Organisms respond to changes in their internal and external environments; Genetics; Populations; Evolution and Ecosystems and the Control of Gene Expression.

How is the course assessed?

Year One

All students will sit a mock exam in the summer term of year 12

Year Two

Paper 1 (91 marks) - 120 minutes (35 % of A Level)

Any content from Year One including practical skills 76 marks - long and short answer questions 15 marks - extended response questions

Paper 2 (91 marks) - 120 minutes (35 % of A Level)

Any content from topic Year Two including practical skills 76 marks - long and short answer questions 15 marks - extended response questions

Paper 3 (78 marks) - 120 minutes (30 % of A level)

Any content from topic 1-8 including practical skills
38 marks - structured questions
15 marks - critical analysis
25 marks essay from a choice of two

"A Level biology has been really interesting. I have been able to develop my knowledge in so many new and exciting areas."

A Level Biology



Where can A Level Biology lead me?

Biology is a facilitating subject so desirable for all degree applications. It is a compulsory choice for any aspiring Doctors, Vets or Physiotherapists. There are lots of non-medical degree level entry careers within the NHS that Biology is a stepping stone towards such as Pharmacists, Microbiologists, Cell Biologists and Geneticists.

Possible careers include...

Doctor - Vet - Dentist - Physiotherapist Pharmacists - Microbiologists - Cell Biologist - Teacher

What skills do I need?

The specification addresses the assessment objectives listed below but equips the student with several transferable skills. Successful A-Level Biologists are able to cope with high level terminology. The ability to communicate accurately is developed. There is an increased focus on numeracy and Biologists are especially skilled in the interpretation of complex data and the use of descriptive statistics.

- A01: Demonstrate knowledge and understanding of scientific ideas, processes, techniques and procedures.
- AO2: Apply knowledge and understanding of scientific ideas, processes, techniques and procedures: in a theoretical context and in a practical context when handling qualitative data when handling quantitative data.
- AO3: Analyse, interpret and evaluate scientific information, ideas and evidence, including in relation to issues, to make judgements and reach conclusions develop and refine practical design and procedures.

Entry Requirements

To be able to study A Level Biology, you must achieve:

- Grade 7 in Biology GCSE in all examined units OR
- Grade 7 in Trilogy Science (including Grade 7 on the Biology paper)
- Grade 6 in Maths and English.

Exam Board

AQA



Still got questions?



Speak to Dr Lally for more information S.Lally@deyeshigh.co.uk

A Level Chemistry



Course Details and Assessment

A-Level Chemistry starts where GCSE finishes, but allows you to explore the concepts in much greater and fascinating detail. You will learn about: the structure of the atom and how that structure was developed; how the periodic table allows us to predict trends in a variety of physical properties of the elements; how to calculate the exact amount of substance in a know amount of matter; the bonding within molecules and how impacts their 3D arrangement in space; how to calculate energy changes in a chemical reaction; how to calculate the exact pH of strong and weak acids, bases and buffer solutions; the mechanisms of organic reactions; how to analyse, identify and categorise organic compounds; the structure and bonding in DNA and amino acids the chemistry of how drugs work; the action of anti-cancer drugs and many more exciting and inspiring topics.

In year one, you will study Atomic Structure, Amount of substance, Bonding, Energetics, Kinetics, Equilibria, Redox, Periodicity, Introduction to Organic Chemistry, Alkanes, Alkenes, Halogenoalkanes, Alcohols and Organic Synthesis.



In year two you will study Thermodynamics, Kinetics, Equilibria, Electrochemistry, Acids and Bases, Properties of period 3 elements, Transition Metals, Ions is aqueous solution, Optical Isomerism, Aldehydes and Ketone, Carboxylic Acids, Aromatic Chemistry, Amines, Polymers, Amino Acids Proteins and DNA, Organic Synthesis, NMR and Chromatography.

How is the course assessed?

Year One

All students will sit a mock exam in the summer term of year 12

Grading - A* - E

Year Two

Paper 1 (105 marks) - 120 minutes (35 % of A Level)

Relevant Physical Chemistry topics, Inorganic Chemistry and Relevant Practical skills Long and short answer questions

Paper 2 (105 marks) - 120 minutes (35 % of A Level)

Relevant Physical Chemistry topics, Organic Chemistry and Relevant Practical skills Long and short answer questions

Paper 3 (90 marks) - 120 minutes (30 % of A level)

Any content and any practical skills
40 marks on practical techniques and data anaylsis
20 marks on testing across the specification
30 marks of multiple choice questions.

"Chemistry is really interesting and challenges me a lot."

A Level Chemistry



Where can A Level Chemistry lead me?

Chemistry is a highly reputable, challenging and enjoyable subject that leads to many successful career paths with high earning potential. Chemistry is an essential requirement of university courses including Medicine, Veterinary Science, Dentistry, Chemical Engineering, Pharmacy, Pharmacology and scientific research.

Possible careers include...

Doctor - Vet - Dentist - Chemical Engineer Pharmacist - Scientific Researcher - Teacher

What key skills do I need?

Pupils will develop their problem-solving, investigative, analytical and practical skills through Twelve Required Practicals. The ideal Chemistry student will be highly motivated and committed to the subject. Chemistry requires teamwork and communication skills and an analytical mind, all of which can be used to solve a variety of problems, through logic and reasoning. Studying Mathematics at A level is strongly advised to support the numeracy requirements of the two year A level Chemistry course. Physics and Biology are also good supporting subjects for Chemistry, with several common topics across the courses.

Entry Requirements

To be able to study A Level Chemistry, you must achieve:

- Grade 7 in Chemistry GCSE in all examined units OR
- Grade 7 in Trilogy Science (including Grade 7 on the Chemistry paper.)
- Grade 6 in Maths and English.

Exam Board

AQA



Still got questions?



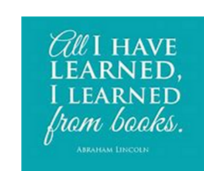
Speak to Mrs Walton for more information V.Walton@deyeshigh.co.uk

A Level English Literature



Course Details and Assessment

You need to love reading! If, at GCSE, you have enjoyed analysing texts, investigating characters and themes, forming opinions, and presenting and defending your interpretations maybe against those with completely different points of view then you will thrive on this course. You will study texts from the literary "canon": texts that have shaped our understanding of the world we live in today. Moreover, you will engage with some of the most loved and loathed characters from literary texts across a range of periods and genres: from the romantic Jay Gatsby to the loathsome lago.



During your two-year course you will study a range of texts from different time periods.

In year one you will study:

Paper 1: Love through the Ages

- •Othello by Shakespeare
- •Pre-1900 poetry anthology
- •The Great Gatsby by F Scott Fitzgerald

Paper 2: Texts in Shared Contexts

Literature from 1945 to the present day

- The Handmaid's Tale by Margaret Atwood
- Feminine Gospels by Carol Ann Duffy
- A Streetcar Named Desire by Tennessee Williams

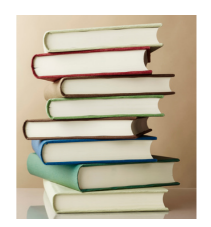
In year two you will study:

Independent Critical Study:

Texts in shared contexts (coursework 2500 words)

- Two pre-1900 core texts: Gothic literature
- At least two other texts independently, which feature aspects of Gothic literature (guided and supported by your teachers)

Paper 1: unseen poetry analysis Paper 2: unseen prose analysis



How is the course assessed?

Year One

All students will sit a mock exam in the summer term of year 12

Year Two

Paper 1: Love through the Ages.

3 hours - 40% (A2)

Paper 2: Modern times: literature from 1945 – present day.

2.5 hours - 40% (A2)

Coursework: Texts across time. We will focus on the Gothic genre.

20% A2.

Grading - A* - E

"I've loved the texts this year and I've liked the fact that your opinion changes about them so much when you look more deeply into how they're written. I really care about some of the characters!"

A Level English Literature



Where can an A Level in English Literature lead me?

Studying English Literature at Advanced level teaches you how to analyse complex information with the help of sophisticated ideas and theories. That ability to read, reflect, and critique and then present your conclusions in a coherent and beautifully expressed argument is essential to many kinds of work, as is the ability to construct and defend an argument. Some Advanced level subjects are more frequently required for entry to degree courses than others. English Literature is one of these 'facilitating subjects'; facilitating because choosing them at Advanced level leaves open a wide range of options for university study.

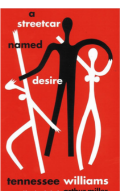
Possible careers include...

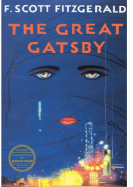
TV & Media - Film - Writer - Journalist - Lawyer - Teacher

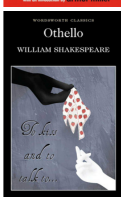
What key skills do I need?

- Critical analysis of the written word.
- Fascination with the power of language to shape and create meaning, both explicit and implied.
- The ability to articulate your opinion to others, both verbally and on paper.
- The ability to construct a coherent and fluent argument using a high standard of English appropriate to literary study.

MARGARET ATWOOD THE HANDMAID'S TALE







Entry Requirements

To be able to study A Level English Literature, you must achieve:

- Grade 6 in English Language and Literature
- A passion for reading.

Exam Board

AQA

Still got questions?



Speak to Mrs Taylor for more information S.Taylor@deyeshigh.co.uk

A Level Geography



Course Details and Assessment

A Level Geography will excite your students' minds, challenge perceptions and stimulate their investigative and analytical skills. During your two year course, you will study a variety of topics, covering both Human and Physical Geography.

In Year one you will study:

- Coastal systems and landscapes
- · Water and carbon cycles
- Changing places









In Year two you will study:

- Hazards
- · Global systems and governance
- Population and the environment

How is the course assessed?

Year One

All students will sit a mock exam in the summer term of year 12

Year Two

Unit 1 Physical Geography - 2 hrs 30 mins 120 marks (40% OF A Level)

On this exam, you will be assessed on Coasts
Water and Carbon Cycles
Hazards.

Unit 2 Human Geography - 2 hrs 30 mins 120 marks (40% OF A Level)

On this exam, you will be assessed on Changing Places, Global Systems and Governance and Population and the Environment.

Unit 3 - Individual Coursework Investigation

3,000–4,000 word piece of coursework based on a topic of your choice. It is worth a total of 60 marks, marked by teachers and moderated by AQA.

"Geography is exciting – we go on four trips and the lessons are great!"

A Level Geography



Where can an A Level in Geography lead me?

Geography is a facilitating subject which is classed as an Art or a Science. Geography A Level leads in to a wide range of degrees such as Geography, hazard management, coastal management, engineering, GIS, medicine, law and many more.

Possible careers include...

Hazard Management - Town Planner - Coastal Management Journalist - Engineering - Teacher - Law

What key skills do I need?

- · Mathematic and statistical skills.
- Essay/extended writing skills.
- Time/project management.
- · Teamwork via fieldwork.



Entry Requirements

To be able to study A Level Geography, you must achieve:

• Grade 6 in Geography GCSE.

Exam Board

AQA



Still got questions?

Speak to Miss Grayson for more information
E.Grayson@deyeshigh.co.uk

A Level History



Course Details and Assessment

A Level History at Deyes builds on the success and development of skills which were firmly established at GCSE. You will be taking part in lessons which are varied and engaging. Role play, simulation activities, class debates and group work are all part of the experience. Further depth of knowledge is secured through our annual trip to the Houses of Parliament in London where we meet our MP and watch sessions in both the House of Commons and the House of Lords. Additionally, we offer a trip to Moscow and St Petersburg to help support students' understanding of the Russian course content.

Our dedicated and passionate History team will ensure that you are ready to achieve the very best grade you can once the examination season arrives. We complement our vibrant lessons with support for independent study and bespoke tutoring throughout the course.

In year one you will study Tsarist Russia 1855-1917 and The Making of Modern Britain 1951-1979.

In year two you will study Communist Russia 1917-1964 and The Making of Modern Britain 1979 - 2007 and the Witchcraze 1590-1692.





How is the course assessed?

Year One

Unit 1 Tsarist Russia 1855-1917 1 hr 30 mins

In this exam you will be required to write, one essay question and one interpretation question.

Unit 2
The making of Modern Britain 1951-1979
1 hr 30 mins

In this exam you will be required to write, one essay question and one source question.

Grading - A* - E

All students will sit an AS Exam

Year Two

Unit 1 Tsarist Russia & Communist Russia 1855-1955 2 hrs 30 mins

In this exam you will be required to write two essay questions and one interpretation question.

The making of Modern Britain 1951-2007
2 hrs 30 mins

In this exam you will be required to write, two essay questions and one source question.

Unit 3 Coursework

What was the most important cause of the Witch Craze 1590-1562? 3,000-3,500 word essay.

"A Level History gives you the sort of transferable skills that are highly valued by all employers and universities."

A Level History



Where can A Level History lead me?

All employers value students who can think critically, argue persuasively, evaluate evidence and communicate ideas convincingly. This means that studying history at A Level could enable you to progress into lots of different careers. You will be equipped with transferable skills, which could be applied in a variety of workplaces. For example, lots of students chose to study history if they are planning to pursue a career in law.

Possible careers include...

Solicitor - Lawyer - Barrister Iournalist - Researcher - Museum Curator - Teacher

What key skills do I need?

- Passion for the subject
- Strong work ethic
- · Good time management
- Essay writing is key so this must be a strength



Entry Requirements

To be able to study A Level History, you must achieve:

- At least a Grade 6 in History GCSE
- At least a Grade 6 in English GCSE



Exam Board

AQA



Still got questions?



Speak to Miss Griffith-Evans for more information jgevans@deyeshigh.co.uk

A Level Mathematics



Where can A Level Mathematics lead me?

Mathematics A-level is essential for study in Mathematics and Engineering courses and strongly underpins other areas such as Science, Economics, Business, Finance, Psychology, Teaching, Games Design, Architecture, Communications, Forensics and Internet Security to name but a few.

Possible careers include

Finance - Accountancy - Civil Service - Architecture

Business - Engineer - Economist - Teacher - Forensics

What key skills do I need?

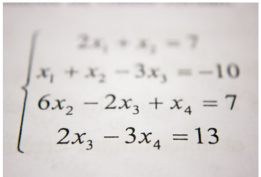
Studying Mathematics will keep developing key employability skills such as:

- · Problem-solving
- · Logical reasoning
- Communication

Maths supports the study of other A Level subjects and provides excellent preparation for a range of university courses.

$\frac{\chi_{1/2}^{2} = \frac{-b \pm \sqrt{b^{2} - 4ac}}{2a}}{2a}$ $\chi^{2} + px + q = 0$ $\chi^{2} + qx + q = 0$





Entry Requirements

To be able to study A Level Mathematics, you must achieve:

• Grade 7 or above in GCSE Mathematics together with strong algebra and problem solving skills.

Exam Board

AQA

Still got questions?



Speak to Mrs Frank for more information A.Frank@deyeshigh.co.uk

A Level Mathematics



Where can A Level Mathematics lead me?

Mathematics A-level is essential for study in Mathematics and Engineering courses and strongly underpins other areas such as Science, Economics, Business, Finance, Psychology, Teaching, Games Design, Architecture, Communications, Forensics and Internet Security to name but a few.

Possible careers include

Finance - Accountancy - Civil Service - Architecture

Business - Engineer - Economist - Teacher - Forensics

What key skills do I need?

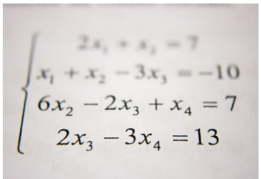
Studying Mathematics will keep developing key employability skills such as:

- · Problem-solving
- · Logical reasoning
- Communication

Maths supports the study of other A Level subjects and provides excellent preparation for a range of university courses.

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Entry Requirements

To be able to study A Level Mathematics, you must achieve:

• Grade 7 or above in GCSE Mathematics together with strong algebra and problem solving skills.

Exam Board

AQA

Still got questions?



Speak to Mrs Frank for more information A.Frank@deyeshigh.co.uk

A Level Further Mathematics

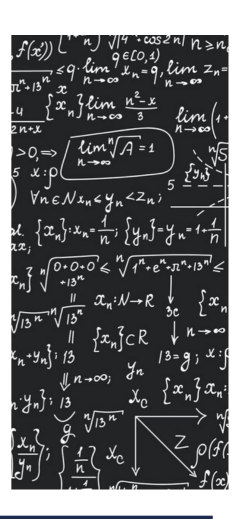


Course Details and Assessment

As with A-level Mathematics, Further Mathematics A-level builds upon the work studied at GCSE level and provides the opportunity to develop skills in Pure Mathematics and the application of Mathematics in both Statistics and Mechanics but at a higher and broader level.

Students taking Further Mathematics overwhelmingly find it to be an enjoyable, rewarding, stimulating and empowering experience. It is a challenging qualification, which both extends and deepens your knowledge and understanding beyond the standard A level Mathematics. Students who do it often say it is their favourite subject. For someone who enjoys mathematics, it provides a challenge and a chance to explore new and/or more sophisticated mathematical concepts. As well as new learning new areas of pure mathematics you will study further applications of mathematics in mechanics, statistics and decision mathematics.

The details given below are for the AQA exam board. This qualification is linear which means that the exams are all taken at the end of year 2.



How is the course assessed?

Year One

All students will sit a mock exam in the summer term of year 12

Grading - A* - E

Year Two

Paper 1 - A Level 2 hours

Further Pure Maths 100 Marks in total

Paper 2 - A Level 2 hours

Further Pure Maths 100 Marks in total

Paper 3 - A Level 2 hours

Mechanics (50 Marks) Statistics (50 Marks) 100 Marks in total

Grading - A* - E

"Further Mathematics been so useful in my Engineering course."

A Level Further Mathematics



Where can an A Level in Further Mathematics lead me?

Mathematics A Level is essential for study in Mathematics and Engineering courses and strongly underpins other areas such as Science, Economics, Business, Finance, Psychology, Teaching, Games Design, Architecture, Communications, Forensics and Internet Security to name but a few.

Possible careers include...

Finance - Accountancy - Civil Service - Architecture

Business - Engineer - Economist - Teacher - Forensics

What key skills do I need?

To be successful at studying Further Mathematics you need to have the following skills:

- · Problem-solving
- · Logical reasoning
- Communication
- Strong algebraic and problem solving skills.
- A genuine love for the subject

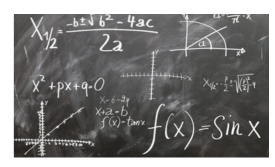
Entry Requirements

To be able to study A Level Mathematics, you must achieve:

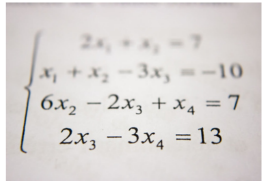
• Grade 8 or above in GCSE Mathematics together with strong algebra and problem solving skills.

Exam Board

AQA







Still got questions?



Speak to Mrs Frank for more information A.Frank@deyeshigh.co.uk

Level 3 Core Mathematics



Course Details and Assessment

A Level 3 Mathematical Studies (Core Maths) is a new qualification designed for students who have achieved a grade 5 or above at GCSE. It helps to develop students' mathematical skills and thinking and supports courses such as A-level Psychology, Sciences and Geography as well as technical and vocational qualifications. The course can be completed in 1 year or 2 years depending on the individual student's progress. Both exam papers must be taken in the same exam period..

The course will cover the following topic areas:

Compulsory Content - Analysis of data, Estimation, Maths for personal finance, Critical analysis of given data and models.

Optional Content - The normal distribution, Probabilities and estimation, Correlation and regression OR Graphical methods, Rates of change and Exponential functions.



How is the course assessed?

Year One or Year Two

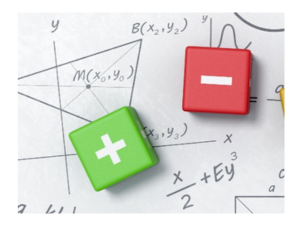
Paper 1 1 hour 30 mins

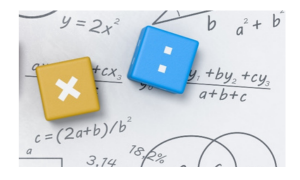
Analysis of Data
Estimation
Maths for Personal Finance
60 marks in total.

Paper 2 1 hour 30 mins

Critical analysis of given data and models
AND the relevant optional content.
60 marks in total

Grading - A* - E





"We are learning the maths which is actually relevant to our everyday lives."

Level 3 Core Mathematics



Where can Mathematical Studies lead me?

This Level 3 qualification will consolidate students' mathematical understanding, build their confidence and competence in applying mathematical techniques to solve a range of problems and introduce them to new techniques and concepts that will prepare them for further study and future employment within a broad range of academic, professional and technical fields.

Possible careers include...

Finance - Accountancy - Civil Service - Architecture Business - Engineer - Economist - Teacher - Forensics

What key skills do I need?

Mathematical Studies aims to prepare students for the mathematical demands of higher education and work where there is a distinct mathematical or statistical element, but where the mathematical demands do not stretch to a requirement for A Level mathematics.

You should have the following skills:

- · Problem-solving
- · Logical reasoning
- Communication

Entry Requirements

To be able to study Level 3 Mathematical Studies, you must achieve:

• Grade 5 or above in GCSE Mathematics

Exam Board

AQA



Still got questions?

Speak to Mrs Frank for more information

A.Frank@deyeshigh.co.uk

A Level Physics



Course Details and Assessment

A Level Physics builds upon both Physics/Science and Maths at GCSE. The subject content is relevant to real world experiences and students find it interesting and rewarding to learn. Lessons are presented in a straightforward, methodical and engaging way. This allows students to develop useful skills that Universities, Colleges and Employers want. On top of the usual lessons, students will receive comprehensive booklets covering knowledge for every topic as well as plenty of exam questions to help them practise.

The course will cover the following topic areas:

In year one you will study:

- Measurements and Errors
- Particle Physics
- Waves
- Mechanics and Materials
- Electricity

In year two you will study:

- Further Mechanics
- Thermal Physics
- Fields and their consequences
- · Nuclear Physics
- Optional topic Astrophysics/Medical Physics





How is the course assessed?

Year One

Internal topic tests and mock exams.

Each topic is taught by a specialist physics teacher and assessment is done after each topic.

AS exams can be taken at the end of year 1.
Students can opt to sit AS exams in May/June of year 12 if they no longer want to do the full A Level course.

Grading - A* - E

Year Two

Paper 1 - A Level - 2 hours Year 1 Content

Paper 2 - A Level - 2 hours Year 2 Content

Paper 3 - A Level - 2 hours Optional topic and data analysis questions

Students will also complete 12 practicals over the 2 year course which are internally assessed, but do not count towards the overall grade.

Grading - A* - E

"Physics is an engaging subject as most topics we talk about are practical and relate to real-life situations"

A Level Physics



Where can an A Level in physics lead me?

A Level Physics is a highly valued, facilitating subject. It is useful for any career/university application but is essential for those aiming for careers relating to Engineering. It is also highly desirable for students wishing to enter courses related to medicine, computing, economics or maths.

Possible careers include...

Business - Engineer - Economist - Teacher - Forensics Nuclear Technology - Computing - Medicine

What key skills do I need?

Physics provides quantitative and analytical skills needed for analysing data and solving problems in the sciences, engineering and medicine. Physics also supports economics, finance, management, law and government policy. Physics is the basis for most modern technology, for the tools and instruments used in scientific, engineering and medical research and development. Physics helps you to help others. Doctors that don't understand Physics can be dangerous, as Medicine without physics technology would take us back to the Victorian era!



Entry Requirements

To be able to study A Level Physics, you must achieve:

- GCSE grades 7 in Physics/Science
- GCSE grades 6/7 in Maths
- Students are strongly encouraged to take A-Level Maths. A second science subject is also very useful.





Exam Board

AQA

Still got questions?



Speak to Dr Lally for more information S.Lally@deyeshigh.co.uk

A Level Psychology



Course Details and Assessment

If you study Psychology you'll be able to hone your analytical and organisational skills and learn about scientific research methods, including collecting and working with data. Learning about human behaviour can also help to build your communication skills and improve your teamwork and leadership skills.

A Level Psychology has a particular focus on the scientific principles that underpin research and psychological investigations. Students develop skills of application, analysis and evaluation, together with the ability to write accurately and coherently, making use of specialist terminology.

The course will cover the following topic areas:

Paper 1 - Social Influence, Memory, Attachment and Psychopathology.

Paper 2 - Approaches, Biopsychology and Research Methods (x2)

Paper 3 - Issues and debates, Relationships, Schizophrenia and Forensic Psychology.



How is the course assessed?

Year One

All students will sit a mock exam in the summer term of year 12

Grading - A* - E

Year Two

Paper 1 - A Level - 2 hours (33%)

Paper includes multi choice, short answer and extended answer questions.

(96 Marks in total)

Paper 2 - A Level - 2 hours (33%)

Paper includes multi choice, short answer and extended answer questions.

(96 Marks in total)

Paper 3 - A Level - 2 Hours (33%)

Paper includes multi choice, short answer and extended answer questions.

(96 Marks in total)

Grading - A* - E

"Psychology is such an interesting course. The lessons are really fun, the teachers are supportive, you should take Psychology!"

A Level Psychology



Where can A Level Psychology lead me?

A Level Psychology is perfect for students looking to work in a range of fields including psychology, health & social care, medicine, law, teaching, research and biological sciences.

Possible careers include...

Sport Psychology - Psychologist - Medicine - Health and Social Care Law - Criminology - Research - Biological Sciences - Forensics

What key skills do I need?

Studying Psychology provides students with an excellent opportunity for candidates to improve their employability skills such as:

- Communication
- Team work
- Independent learning, scientific research skills
- · Ability to analyse and evaluate theories, models and evidence

Entry Requirements

To be able to study A Level Psychology, you must achieve:

- GCSE grade 6 in English Language
- GCSE grade 6 in Maths
- GCSE grade 5 in Science

Exam Board

AQA



Still got questions?

Speak to Mrs Dolly for more information
L.Dolly@deyeshigh.co.uk

A Level Philosophy & Ethics



Course Details and Assessment

Philosophy and Ethics is a thought provoking subject and our contemporary themes will help you inspire engaging classroom discussion.

The course will cover the following topic areas:

In Year 1 you will study:

Philosophy

Arguments for the existence of God. The problem of Evil and Suffering and Religious Experience.

Islam

Beliefs and teachings, sources of wisdom and authority and Islamic practices that shape and express religious identity.

• Ethics

Utilitarianism, Situation Ethics, Natural Moral Law, War and Peace, Sexual Ethics and Meta Ethics. In Year 2 you will study:

Philosophy

Religious Language, Miracles, New Atheism and Critiques of Religious Belief.

• Islam

Social and Historical Developments, the role of Islam in multi faith societies, gender within Islam and Iihad.

• Ethics

Environmental Issues, Equality, Deontology, Virtue ethics and Medical ethics.







How is the course assessed?

Year One

All students will sit a mock exam in the summer term of year 12

Grading - A* - E

Year Two

Paper 1 - A Level - Philosophy 2 hours

Paper 2 - A Level - Ethics 2 hours

Paper 3 - A Level - Study of Islam 2 hours

Grading - A* - E

"This course has really made me think about the way I see the world."

A Level Philosophy & Ethics



Where can Philosophy & Ethics lead me?

Students gain critical and evaluative skills sought by higher education and employers – particularly in law, education, social work, politics, medicine, administration and the media.

Possible careers include...

Research - Medicine - Teacher Law - Criminology - Human Resources - Journalism

What key skills do I need?

To be a successful Philosophy and Ethics student you need be developing skills in:

- · Analysis and evaluation
- · Extended writing
- Independent research
- The ability to form an express a reasoned opinion

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Entry Requirements

To be able to study A Level Philosophy & Ethics, you must achieve:

- GCSE grade 6 in RE GCSE
- GCSE grade 6 in English Language

Exam Board

EDEXCEL



Still got questions?

Speak to Mrs Radcliffe for more information
A.Radcliffe@deyeshigh.co.uk

A Level Sociology



Course Details and Assessment

A Level Sociology gives you a strong foundation for further study of a range of academic subjects at degree level. It is a good foundation subject as the knowledge you learn can be applied to all aspects of society and it provides a variety of academic skills especially thinking critically about the world.

There is a particular focus on the theories and methodologies that underpin research and sociological investigations. Students develop skills of application, analysis and evaluation, together with the ability to write accurately and coherently, making use of specialist terminology.

The course will cover the following topic areas:

Paper 1 - Education with Research Methods and Theory & Methods

Paper 2 - Families & Households and the Media

Paper 3 - Crime & Deviance and Theory & Methods



How is the course assessed?

Year One

All students will sit a mock exam in the summer term of year 12

Grading - A* - E

Year Two

Paper 1 -A Level - 2 hours (33%)

Paper includes short answer and extended answer questions.

(80 Marks in total)

Paper 2 - A Level - 2 hours (33%)

Paper includes extended answer questions. (80 Marks in total)

Paper 3 - A Level - 2 hours (33%)

Paper includes short answer and extended answer questions.

(80 Marks in total)

Grading - A* - E

"Sociology is a really interesting course and I really enjoyed it. It gives you a greater understanding of the world you live in, and how it is similar and different to other societies and cultures around the world."

A Level Sociology



Where can A Level Sociology lead me?

A Level Sociology is perfect for students looking to work in a range of fields including sociology, criminology, law, media, journalism and social work.

Possible careers include...

Education - Sociologist - Social Work - Journalism Law - Criminal Justice - Research - Media - Probation Services

What key skills do I need?

Studying sociology provides students with an excellent opportunity for candidates to improve their employability skills such as:

- Communication
- · Team work
- Independent learning, scientific research skills
- The ability to analyse and evaluate theories, models and evidence



Entry Requirements

To be able to study A Level Sociology, you must achieve:

- GCSE grade 6 in English Language
- GCSE grade 5 in Maths

Exam Board

AQA

Still got questions?

Speak to Mrs Dolly for more information
L.Dolly@deyeshigh.co.uk

BTEC National Foundation Diploma in Applied Science Level 3



Course Details and Assessment

This specification is designed to build on the knowledge, understanding and skills developed during the GCSE Science courses in Biology, Chemistry and Physics. The course is designed to have a flexibility in the unit-based structure and knowledge applied through project-based assessments.

The course will cover the following topic areas:

In year one you will study Principles and applications of Science and Science Investigation Skills.

In year two you will study Practical scientific procedures and techniques, Laboratory techniques and their procedures, Physiology of human body systems and human regulation and reproductions.



How is the course assessed?

Year One

Unit 1

1.5 hours - exam (25%) Section A - Biology Section B - Chemistry

Section C - Physics

This paper includes multiple choice, calculations, short answer and open response questions (90 Marks in total)

3 hour practical & 1.5 hour task (33%) Externally marked practical followed by a task two weeks later. The paper includes calculations, short answer and open response question.

Grading - Pass, Merit, Distinction or Distinction*

Year Two

Unit 2: Practical Scientific Procedures and Techniques

Coursework based, worth 18% of final grade Students carry out, analyse and evaluate a range of experimental procedures.

Unit 4: Laboratory techniques and their application

Coursework based worth 18% of final grade
Students investigate how
chemicals are used in the lab and compare this with industrial processes.

Unit 8: Physiology of Human Body Systems

Coursework based worth 12% of final grade Investigate the musculoskeletal, lymphatic and digestive systems and evaluate treatments for when they go wrong.

Unit 9: Human regulation and reproduction

Coursework based worth 12% of final grade
Investigate the cardiovascular,
homeostatic and reproductive systems and analyse and evaluate medical
treatments.

"It is a great course because you can do all three sciences and apply it to real life."

BTEC National Extended Certificate in Applied Science Level 3



Where can BTEC Applied Science lead me?

A Level 3 qualification in Applied Science is perfect for students looking to work in the medical sector, be it as a Clinical Scientist, Nurse or in Childcare. It provides an ideal experience to prepare them for the courses offered by Universities, with both a portfolio of work and an exam.

Possible careers include...

Medical Sector - Social Care - Nursing Teacher - Childcare - Child Studies - Research

What key skills do I need?

It is an excellent opportunity for candidates to improve their employability skills such as:

- Teamwork
- Communication
- Project work; ensuring that the students are able to work to deadlines on the latest industrial practices

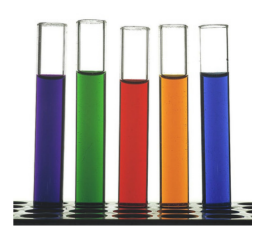
Entry Requirements

To be able to stud BTEC Applied Science, you must achieve:

- GCSE grade 4&4 in Science
- GCSE grade 5 in Maths
- GCSE grade 5 in English

Exam Board

Pearson (EDEXCEL)



Still got questions?

Speak to Dr Lally for more information
S.Lally@deyeshigh.co.uk

Cambridge Technical Extended Certificate in Business Level 3



Course Details and Assessment

The Qualification is designed to cover refreshing and exciting content, that's up to date, engaging, fit for purpose and suitable for the needs of all students interested in Business Studies. The pathway focuses on the development of a range of key skills, knowledge, analysis & interpretation, problem solving and evaluation to succeed in all Business Sectors.



The course will cover the following topic areas:

Unit 1 - Business Environment

In this unit you will develop an understanding of how and why businesses operate in the way they do. You will look at a range of different types of business and business structures, and explore how the ownership of a business and its objectives are interrelated. You will learn about the importance of different functions within a business and how they work together. You will understand the legal, financial, ethical and resource constraints underwhich a business must operate and how these affect business.

Unit 2 - Working in Business

This unit will cover the skills and understanding needed to work effectively within a business environment. This includes arranging meetings, working with business documents, making payments, prioritising business activities and communicating with stakeholders. The way that these activities are dealt with will vary according to the specific business protocols in place.

Unit 8 - Introduction to Human Resources

People are the most valuable resource to any organisation or business and in order to obtain the greatest value from them, they need to be managed and supported. It is the human resources (HR) function in a business that has a significant role in ensuring this happens. The human resources function will work with other key functions to ensure the success of the business. You will gain an overview of the HR function and learn about factors affecting human resources planning.

Unit 16 - Principles of Project Management

In this unit you will learn about the stages of project management, and the type of skills a project manager should have. You will also learn why you need to monitor the progress of projects as it is vital to their successful completion and implementation. You will plan a project, and prepare a project plan. You will learn about the different planning tools available for project planning.

How is the course assessed?

Year One

Unit 1 - Business Environment 2 hours - Exam

Section A - Multiple choice questions
Section B - Short answer questions based on
pre-released research brief.

Unit 2 - Working in Business 90 minutes - Exam

Short answer and extended answer questions based on a given 4 scenarios based on 1 Buisiness scenario.

Grading - Pass, Merit, Distinction or Distinction*

Year Two

Unit 4 - Compulsory Coursework Unit
These units are internally assessed and externally
moderated by OCR

 $\label{lem:control} \textbf{Unit 8-Introduction to Human Resources-Coursework}$

These units are internally assessed and externally moderated by OCR.

Unit 16 - Principles of Project Management -Coursework

These units are internally assessed and externally moderated by OCR. You will plan a project, and prepare a project plan.

Grading - Pass, Merit, Distinction or Distinction*

"Business equips you with the tools to succeed in any business organisation."

Cambridge Technical Extended Certificate in Business Level 3



Where can Level 3 Business lead me?

Careers in Management, Accountancy, Retail and Marketing are clear pathways as well as it being the preparation for setting up your own business. Students can study the subject at university and specialise in certain aspects of the business course or continue with a full Business Studies degree. Some students have opted to take Economics as a degree as there is a clear overlap between Business Studies and Economics.

Possible careers include:

Business - Economics - HR
Project Management - Marketing - Accountancy - Retail

What key skills do I need?

The skills needed to complete this course are:

- Good organisation
- Time management
- · Literacy and numeracy
- Basic ICT skills
- An ability to work independently outside of the lesson on course work



Entry Requirements

To be able to study Level 3 Business, you must achieve:

- 5 GCSEs at Grade 4, including:
 - o GCSE grade 4 in Maths
 - o GCSE grade 4 in English



Exam Board

OCR

Still got questions?

Speak to Mr Moore for more information
C.Moore@deyeshigh.co.uk

BTEC National Extended Certificate in Computing Level 3



Course Details and Assessment

Computing is concerned both with computers and computer systems – how they work and how they are designed, constructed and used. The core study of computing encompasses programming languages, data structures, algorithms and the underlying science of information and computation. The course offers students access to subject knowledge and skills in computer science and computer systems, enabling them to progress to further study.

The course will cover the following topic areas:

In Year 1 you will study:

In Year 2 you will study:

Unit 1 - Principles of Computer Science

This unit covers the principles that underpin all areas of computer science. It will develop students computational-thinking skills and you will apply those skills to solve problems.

Unit14 - Computer Games Development

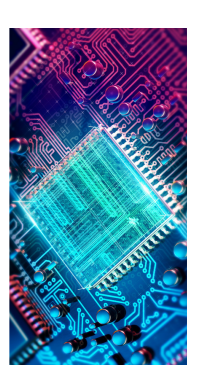
Students will investigate the computer games industry and its impact on technological and social trends. They will design and develop a computer game to meet requirements.

Unit 2 - Fundamentals of Computer Systems

Students will study the fundamental principles of how computer systems work, including the role of hardware and software, the way components of a system work together and how data in a system is used.

Unit 7- IT Systems Security and Encryption

Students will study IT system security threats and the methods used to protect against them. Students undertake activities to protect IT systems from security threats, including data encryption.



How is the course assessed?

Year One

Unit 1

Principles of Computer Science

2 hours - Exam - 90 marks

Unit 14

Computer Games Development

Coursework

In this unit, you will design and develop a computer game that meets the exam boards requirements.

Grading - Pass, Merit, Distinction or Distinction*

Year Two

Unit 2

Fundamentals of Computer Systems

2 hr 45 minutes - Exam - 80 marks

Unit 7

IT Systems Security and Encryption

Coursework

Students undertake activities to protect IT systems from security threats, including data encryption.

Grading - Pass, Merit, Distinction or Distinction*

"Computing is a window into the soul of a computer"

BTEC National Extended Certificate in Computing Level 3



Where can Level 3 Computing lead me?

The course prepares students for employment in the Computing sector. The majority of students with this qualification will go on to higher education taking a Computer Science related degree.

Possible careers include...

Business - Game Design - Software Designer Cyber Security - IT Technician - Computing

What key skills do I need?

The skills needed to complete this course are:

- · Good organisation
- Time management
- · Basic ICT skills
- · An ability to work independently
- Problem solving is an essential skill for this qualification

Entry Requirements

To be able to study Level 3 Computing, you must achieve:

- GCSE grade 5 in Maths
- GCSE grade 5 in English
- GCSE grade 4 in ICT/Computer Science

Exam Board

Pearson (EDEXCEL)



Still got questions?



Speak to Mrs Banks for more information R.Banks@deyeshigh.co.uk

BTEC National Extended Certificate in Engineering Level 3



Course Details and Assessment

This qualification provides a broad basis of study for the engineering sector. It has been designed to support progression to higher education when taken as part of a programme of study that includes other appropriate BTEC Nationals or A Level subjects.

The course will cover the following topic areas:

In Year 1 you will study:

Unit 1 - Engineering Principles

Learners apply mathematical and physical science principles to solve electrical-, electronic- and mechanical-based engineering problems

Unit 3 - Engineering Product Design and Manufacture

Learners will explore engineering product design and manufacturing processes and will complete activities that consider function, sustainability, materials, form and other factors. In Year 2 you will study:

Unit 2 - Delivery of Engineering Processes Safely as a Team

Learners explore how processes are undertaken by teams to create engineered products or to deliver engineering services safely.

Unit 4 - Electronic Devices and Circuits

Learners explore the operation of electronic devices and their uses in circuits through simulation and practical exercises to build and test physical analogue and digital circuits.

How is the course assessed?

Year One

Unit 1
Engineering Principles

2 hours - Exam - 80 marks

Unit 3
Engineering Product Design and
Manufacture

8 hour Practical Exam - 60 marks

Grading - Pass, Merit, Distinction or Distinction*

Year Two

Unit 2
Delivery of Engineering Processes Safely as a
Team

Unit 4
Electronic Devices and Circuits

Grading - Pass, Merit, Distinction or Distinction*

""It is a great course because you learn so much about engineering!"

BTEC National Extended Certificate in Engineering Level 3



Where can Level 3 Engineering lead me?

The Pearson BTEC Level 3 National Extended Certificate in Engineering is designed for learners who are interested in a career in the engineering sector and want to progress to further study in the sector. Learners will take a practical, applied engineering course as part of their Level 3 study programme, which gives them an introduction to the sector. They will be able to combine this with other qualifications, such as a GCE A Level in Mathematics or Physics, which would allow them to progress to higher education to study engineering or other STEM-related programmes.



Possible careers include...

Engineer - Motor Industry - Electrician - Aviation

What key skills do I need?

It is an excellent opportunity for candidates to improve their employability skills such as teamwork, communication and project work; ensuring that the students are able to work to deadlines on the latest industrial practices.

Entry Requirements

To be able to study Level 3 Engineering, you must achieve:

- GCSE grade 5 in Maths
- GCSE grade 5 in English
- GCSE grade 5 in GCSE D&T OR Level 2 Engineering

Exam Board

Pearson (EDEXCEL)



Still got questions?

Speak to Mr Jones for more information
D.Jones@deyeshigh.co.uk

Cambridge Technical Extended Certificate in Health and Social Care Level 3



Course Details and Assessment

Health and Social Care is aimed at students with a willingness to explore new ideas, an ability to communicate ideas effectively and an aim to work in the area of health and social care. The specification is designed to develop knowledge and understanding of a range of principles, values and practices in health and social care sectors. Application and analysis skills are developed throughout the course, to enhance students understanding of real life dilemmas that professionals in health and social care sectors face in their dealings with clients and colleagues.



The course will cover the following topic areas:

In year one you will study:

Equality Diversity and Rights, Health, Safety and security in health and social care and anatomy and physiology for health and social care.

In year two you will study

Building positive relationships in health and social care, nutrition and health and sexual health, reproduction and early development stages.



How is the course assessed?

Year One

Unit 2 - Equality, Diversity and Rights

1 hr 30 minutes - Exam

Comprises multiple choice, short answer questions and questions requiring more extended responses (60 Marks)

Unit 3 - Health, Safety and Security in Health and Social Care

1 hr 30 minutes - Exam

Comprises short answer questions and questions requiring more extended responses (60 Marks)

Unit 4 - Anatomy and Physiology for Health and Social Care

2 hrs - Exam

Comprises short answer questions and questions requiring more extended responses (100 Marks)

Year Two

Unit 1 - Building positive relationships in Health and Social Care

Coursework

Internally Assessed Portfolio - 60 credits

Unit 10 - Nutrition and Health

Coursework

Internally Assessed Portfolio - 30 credits

Unit 13 - Sexual Health, Reproduction and Early Development Stages

Coursework

Internally Assessed Portfolio - 60 credits

Grading - Pass, Merit, Distinction or Distinction*

Cambridge Technical Extended Certificate in Health and Social Care Level 3



Where can Level 3 Health & Social Care lead me?

The Cambridge Technical Level 3 Extended Certificate is perfect for students looking to continue their studies in a health and social care related field, or for those wishing to go into employment in this area.

Possible careers include...

Medical Sector - Social Work - Nursing - Health Care Apprenticeships Teacher - Child Studies - Emergency Response

What key skills do I need?

It is an excellent opportunity for candidates to improve their employability skills such as:

- Communication,
- Team work,
- · Independent learning.
- Students will develop the ability to analyse and evaluate theories, models and evidence and apply these to real life scenarios in Health and Social Care.





Entry Requirements

To be able to study Level 3 Health & Social Care, you must achieve:

- GCSE grade 4 in English
- Minimum of 5 GCSE's at Grade 4 or above

Exam Board

OCR

Still got questions? Speak to Mrs Dolly for more information L.Dolly@deyeshigh.co.uk

Cambridge Technical Extended Certificate in IT Level 3



Course Details and Assessment

The Qualification is designed to cover refreshing and exciting content, that's up to date, engaging, fit for purpose and suitable for the needs of todays technology advancement. The pathway focuses on the development of a range of applications across platforms and sectors. Students focus on knowledge, understanding and skills of software and hardware that is used within the ICT industry. Along with theoretical knowledge, students will design, build, test and implement applications.



The course will cover the following topic areas:

In Year 1 you will study:

Unit 1 - Fundamentals of IT

This will create a solid foundation in the fundamentals of hardware, networks, software, the ethical use of computers and how businesses use IT.

Unit 2 - Global Information

This looks at the uses of information in the public domain, globally, in the cloud and across the Internet, by individuals and organisations. The unit provides an understanding of how organisations use information sources both internally and externally and the types of information they will encounter.

In Year 2 you will study:

Unit 6 - Application Design

This unit looks at developing a design for an application and how users will interact with it. The application will be presented, prototyped and tested before refining the design.

Unit 8 - Project Management

This will cover the use of various project planning skills and techniques. The unit will assist you in developing your skills, knowledge and understanding of different project methodologies. These skills will be used when completing Unit 21.

Unit 21 - Web design and Prototyping

In this unit you will research, design and produce an interactive responsive website that is specific to a client's needs.

How is the course assessed?

Year One

Unit 1 - Fundamentals of IT

1 hr 30 mins - exam - 80 marks
Section A - Exam with multiple choice answers
Section B - Exam with short and extended
answers

Unit 2 - Global Information

1 hr 30 mins - exam - 80 marks
Section A - Exam with short and extended
answers based on a case study
Section B - Exam with written answers.

Year Two

Unit 6 - Application Design coursework

Unit 8 - Project management coursework

Unit 21 - Web design and prototyping coursework

Grading - Pass, Merit, Distinction or Distinction*

"ICT equips you will the tools to succeed in a world dominated by technology."

Cambridge Technical Extended Certificate in IT Level 3



Where can Level 3 IT lead me?

The course prepares students for employment in the Information and Communication Technology sector particularly in job roles where they will be expected to use ICT skills and liaise with users. The majority of students with this qualification will go on to higher education taking an ICT related degree.

Possible careers include...

Business - Game Design - Software Designer Cyber Security - IT Technician - Computing

What key skills do I need?

The skills needed to complete this course are:

- Good organisation
- Time management
- · Basic ICT skills
- An ability to work independently



Entry Requirements

To be able to study Level 3 IT, you must achieve:

- GCSE grade 5 in Maths
- GCSE grade 5 in English
- GCSE grade 4 in ICT/Computer Science

Exam Board

OCR



Still got questions?

Speak to Mr Moore for more information
C.Moore@deyeshigh.co.uk

Cambridge National Extended Certificate in Sport Level 3



Course Details and Assessment

The Cambridge National Extended Certificate in Sport is a stimulating and informative course that will capture your imagination and help you to improve your own performance in sport. You will be given the opportunity to take part in a wide range of practical activities putting your analytical and practical skills to the test.

The course will cover the following topic areas:

In year one you will study:

- Skeletal, Muscular, Cardiovascular and Respiratory systems
- The fundamentals of Energy Systems
- Client Screening and Lifestyle Assessments
- Fitness Training Methods
- Fitness Programming to support improvements in a clients health and wellbeing.

In year two you will study:

- Professional Developments in the Sports Industry
- · Sports Leadership
- Practical Sports
- Fitness Testing





How is the course assessed?

Year One

Unit 1 - Anatomy and Physiology

1 hr 30 mins - exam - 80 marks

Unit 2 - Fitness Training and Programming for Health, Sport and Wellbeing

2hr 30mins assessment, based on a case study given a week in advance,

Year Two

Unit 3 - Professional Development in the Sports Industry

Unit 4 - Sports Leadership

Unit 5 - Application of Fitness Testing

Unit 7 - Practical Sports Performance

Grading - Pass, Merit, Distinction or Distinction*

"BTEC Sport helped me too realise what I want to do when I go to university and what I want to pursue as a career."

Cambridge National Extended Certificate in Sport Level 3



Where can a Level 3 in Sport lead me?

The sport and leisure industries are amongst the largest in the country. There are a wide range of employment opportunities such as coaching, teaching, physiotherapy, sport therapy, sports psychologists and officials. We have had past students become sports analysts, become health professionals or take managerial jobs in the leisure industry. Some of our students have become personal trainers and even professional sports stars.

Possible careers include...

Sports Science - Physiotherapy - Sports Coach - Sports Consultant Sports Policy - Diet and Fitness Instructor - PE Teacher

What key skills do I need?

Studying PE provides students with an excellent opportunity for candidates to improve their employability skills such as:

- Communication
- Team work
- · Independent learning, scientific research skills
- · Ability to analyse and evaluate theories, models and evidence

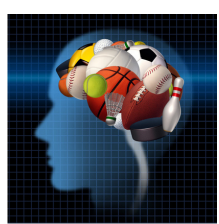
Entry Requirements

To be able to study A Level Physical Education, you must achieve:

- 6 in PE GCSE OR Level 2 Merit in Cambridge Nationals PE
- 6 in Science
- 5 in English
- 5 in Maths

Exam Board

OCR





Still got questions?



Speak to Mr Ridway for more information A.ridway@deyeshigh.co.uk