

Cockermouth School Sixth Form

Subject Information: 2024/2025



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1 | Art, Craft and Design

specific careers e.g. Architecture.

studies at Leeds College of Art.

For further details

Course Content	Exam Board & Qualification
This diverse course offers a wide range of techniques spanning both traditional and contemporary practice. Students will have opportunities to explore and then specialise in a variety and combination of methods used across all of the Visual Arts subjects. All projects are personalised and we strongly encourage individuals to further explore and develop their own ideas. Students choose to work in their specialist area focusing on combinations from graphics, textiles, ceramics, sculpture, painting, drawing, fashion, photography and print.	AQA A Level Art, Craft and Design Further details about the course can be accessed from the AQA website: <u>Art, Craft and Design Web Link</u>
Assessment	Entry Criteria
 There are three components to the A Level: Portfolio of Artwork Personal Investigation (written extended essay and artwork) Externally set assignment (Exam set by AQA) 	Grade 5 in GCSE Art, Craft & Design (including specialism e.g. Graphic Communication), GCSE Fine Art or GCSE Photography, Grade 5 in GCSE English Language and Grade 4 in GCSE Mathematics.
Transferable skills you will develop	
 Independent working practice Research and selection process Time management Decision making Working to specific tasks and meeting deadlines Oral, visual and written presentation skills 	
Progression	
Many students use the course as a natural progression into the study of art, fashion, interiors, photography and architecture at degree level. Others find it is a perfect foundation for primary teaching, psychology and other child centered courses. The natural link between media-based careers in theatre,	

television, journalism and advertising is often helpful for students who want to pursue careers in these areas. This course is well suited to those who need to have some creative element in their studies for

Textile Design at MMU, Graphics and Illustration at Dundee University, Art and Design Foundation

Please contact the Head of Department, Mrs N McMullen: mcmullenn@cockermouthschool.org

Recent A Level Students have progressed to the following degree courses:



2 | Biology

Course Content	Exam Board & Qualification
Biology involves the study of living organisms: the way they work, their interactions with each other and the environment. The diversity of life and its study extends from the simplest bacteria to complex multicellular organisms like mammals.	AQA A Level Biology Further details about the course can be accessed from the AQA website:
The course builds on material covered at GCSE including cell biology, enzymes, genetic variation, inheritance and ecology while also introducing new concepts such as the physiology of organ systems, biochemistry of respiration and photosynthesis, molecular biology and the control of gene expression.	<u>AQA Biology Web Link</u>
Theory is closely linked to practical application and this is reflected in the course delivery. Students will be required to apply their practical knowledge to analyse critically and interpret experimental data and design. To facilitate this there will be fieldwork opportunities.	
Assessment	Entry Criteria
 3 x 2 hour written papers. All papers assess practical skills. Paper 1 (35%) Topics 1 – 4, a mixture of short, long and extended response questions. Paper 2 (35%) Topics 5 – 8, a mixture of short, long and comprehension questions. Paper 3 (30%) Topics 1 – 8, structured questions, critical analysis of experimental data and a 25-mark essay 	Grade 6 in GCSE Biology or at least Grade 6,6 in GCSE Combined Science with a Grade 6 in both Biology papers; Grade 6 in GCSE Mathematics; and Grade 5 in GCSE English Language.
question.	
Transferable Skills you will develop	

The ability to communicate scientific understanding succinctly and effectively both orally and written. The use of higher-level problem-solving skills, data handling and interpretation. Analytical, practical and observational skills as well as independent learning and research.

Progression

Degrees in Biological Sciences, Biomedical Science, Physiology, Natural Science, Biochemistry, Zoology, Neurosciences and Genetics and many other biological degree courses offer a natural progression for any student studying Biology. Many students go on to a biologically-related degree course such as Medicine, Dentistry, Veterinary Science, Physiotherapy, Sports Science, Pharmacy, Optometry, Nursing or Forensic Science. Biology graduates are employed by a variety of growing industries ranging from research, laboratory work, field work, epidemiology to climate change and environmental management.

Others choose careers as diverse as Law, Computing, Languages, Accounting or Teaching.

Recent A Level Students have progressed to the following degree courses:

Natural Sciences, Evolutionary Biology, Medicine, Bio-medical sciences, Neuroscience, Genetics, Zoology and Environmental Science at a range of universities including Cambridge, Oxford, Newcastle, Sheffield, Glasgow, Loughborough and Exeter.

For further details

Please contact the Head of Department, Mrs K Faria: fariak@cockermouthschool.org



3 | Business

Course Content	Exam Board & Qualification	
 Most students will, at some time, work in a business or an organisation with business principles. Learning about businesses and their activities is a core life skill. This Business course is a real-world focused one that is rooted in the study of relevant and up-to-date case studies, backed up by a full understanding of core theory that explains the rationale and principles behind actions. The course is delivered through a mixture of taught elements, class activities and self-directed work. In addition, students are provided with textbooks, websites, magazines, newsletters and Firefly to assist their learning. We also make use of visits and guest speakers. In Year 12 two modules are studied: 1) Exploring Business 3) Personal and Business Finance In Year 13, a further two will be completed: 2) Developing a Marketing Campaign 22) Market Research. 	Edexcel BTEC Level 3 Business This BTEC National Level 3 Extended Certificate is equivalent to one full A Level. Further details about the course can be accessed from the Pearson Edexcel website: Business BTEC Web Link	
Assessment	Entry Criteria	
 Each unit is assessed separately upon completion; half the assessment is therefore accredited at the end of Year 12, and the remainder at the end of Year 13. Units 1 and 22 are assessed through the completion of an internally set and marked project based around the research of a local business/situation Unit 2 is assessed through a time-limited controlled assessment set and assessed by Edexcel Unit 3 is assessed by a traditional written exam that is set and marked by Edexcel 	Grade 5 in GCSE Business, if studied, and Grade 5 in both GCSE Mathematics and GCSE English Language.	
Transferable skills you will develop		
This course will develop a variety of skills, including research and project writing, calculation, data analysis and interpretation. Students will also develop their presentation skills and take part in a variety of group work tasks. The core skill of evaluation will be enhanced through discussion and consideration of viewpoints.		
Progression		
The BTEC Level 3 will equally enable students to progress into employment, training or higher-level study. The qualification attracts UCAS points equivalent to A Level. Virtually all universities accept BTEC courses. All employers, educators and trainers value the development of transferable skills mentioned above. Many students of Level 3 courses choose to enter employment and continue to study part-time to Level 4 (Undergraduate level) and beyond.		

For further details

Please contact the Head of Department, Mr S Dawson: <u>dawsons@cockermouthschool.org</u>



4 | Chemistry

Course Content	Exam Board & Qualification
As a central science, Chemistry connects physical sciences, like Maths and Physics, with applied sciences, such as Biology, Medicine and Engineering. Chemistry is all around us and developing an understanding of the subject can help to answer many simple questions about everyday life. This course builds on GCSE material such as atomic structure, moles and rates (physical chemistry), carbon chemistry (organic chemistry) and trends in the periodic table (inorganic chemistry), extending these to thermodynamics, polymers, amino acids and DNA.	AQA A Level Chemistry Further details about the course can be accessed from the AQA website: <u>AQA Chemistry Web Link</u>
Assessment	Entry Criteria
 3 x 2 hour written papers. All papers assess practical skills. <i>Paper 1 (35%)</i> Relevant physical and inorganic content. 105 marks. Mixture of short and long answers. <i>Paper 2 (35%)</i> Relevant Physical and Organic content. 105 marks. Mixture of short and long answers. <i>Paper 3 (30%)</i> Any content and any practical skills. 90 marks. 40 questions on practical technique, 20 marks on questions across the specification, 30 marks of multiple-choice questions. 	Grade 6 in GCSE Chemistry or at least Grade 6 , 6 in Combined Science with Grade 6 in both Chemistry papers; Grade 6 in GCSE Mathematics and Grade 5 in GCSE English.

Transferable skills you will develop

Communicating your knowledge and understanding of scientific ideas with precision and using mathematical approaches to solve problems are important skills you will develop on this course. Collecting and processing reliable data will allow you to think critically and link theory with practical work, allowing you to think objectively when presented with information.

Progression

There are a wide range of Chemistry-related degrees, including Analytical Chemistry, Biochemistry, Materials Science, Natural Sciences and Environmental Chemistry. Chemistry is essential if you wish to study Medicine, Veterinary Medicine, Dentistry, Pharmacy or Forensic Science.

Career links - progression into a wide variety of careers, including chemical engineer, healthcare scientist, clinical biochemist, forensic scientist, pharmacologist, research scientist, toxicologist, analytical chemist, career in the nuclear industry. Less obvious careers followed by students include chartered certified accountant, environment consultant, higher education lecturer, patent attorney, science writer or secondary school teacher. Recent A Level Chemistry students have progressed to the following degree courses: Veterinary Science at the University of Edinburgh; Chemistry at the University of Manchester; Natural Sciences at the University of Cambridge; Medicine at University of York; Aerospace Engineering at the University of Bath.

For further details

Please contact the Head of Department, Miss K Hardy: hardyk@cockermouthschool.org



5 | Computer Science

Course Content	Exam Board & Qualification
Computer Science is a rich and deep discipline in its own right, like Physics and Mathematics. It explores foundational principles and ideas, rather than training students in skills related to particular software. Computing's aspects of design, theory and experimentation are drawn from Engineering, Mathematics and Science respectively. Computing involves concepts and questions that have the potential to change how we view the world. The A level course is designed to develop students' problem-solving skills and lead students on to Computer Science at university level, or to supplement the skill sets of students intending to read Mathematics, Sciences or Engineering at university.	This Specification features significant Mathematics content. AQA A Level Computer Science Further details about the course can be accessed from the AQA website: AQA Computer Science Web Link
Assessment	Entry Criteria
Paper 1 is the on-screen programming exam which tests a student's ability to program and develop a provided skeleton code as well as theoretical knowledge (40%)Paper 2 is a theory paper based on subject content (40%)	Grade 6 in GCSE Computer Science if studied, and Grade 6 in Mathematics if not; and Grade 5 in GCSE Mathematics is a minimum requirement and Grade 4 in GCSE English.
Non- Exam assessment Project work – students select a context to carry out an investigation of a practical problem and produce a solution (20%)	In addition to the above qualifications, students must have previously learnt to code using a high-level programming language, such as VB.NET, Python, Java or C#.

Transferable skills you will develop

Computer Science is not just about learning how computers work and how to program them; it's about learning how to think logically and problem solving, which relate well to Maths and Physics and are skills that many successful professionals possess. All pupils will be able to read and write algorithms and be able to use a computer competently and confidently whether they go into a computing specific career or not. However few modern careers do not involve a degree of IT capability and there is still much scope for those with a higher level of skills to move forward quickly in a wide range of professions.

Progression

Many students go on to study subjects such as Mathematics, Physics, Computing, Computer Science, Computer Engineering, Software Engineering, Robotics and Computer Games Programming at university, while others use this course to improve their career opportunities generally.

Career links – Computer Science offers great opportunities to progress into many IT fields, including mobile technologies, games, project management, systems analysis and all the technical areas such as networking, databases and cyber security. Many electrical engineering departments are now subdivisions of computing departments at universities.

Recent A Level Students have progressed to the following degree courses:

Computer Science at Durham, Edinburgh, York, and Lancaster, Law at Cambridge, Forensics, Physics at Manchester, Maths at Oxford. Electrical Engineering at Leeds, Chemistry at Nottingham.

For further details

Please contact the Head of Department, Mr N Whitehead: whiteheadn@cockermouthschool.org



6 | Design and Technology

Course Content	Exam Board & Qualification
Students will develop and evolve their design thinking and manufacturing skills so that they can be successful in all areas of Design and Technology: Product Design. Using a range of skills including; investigative and research skills, iterative design skills, modelling and manufacturing as well as critical analysis and evaluative skills. We challenge students to produce high quality outcomes that are commercially viable in today's society. Students will also be given opportunities to establish their own areas of interests within the many sectors of the Design industry, they will also gain experiences of Product design in the real world; how to solve problems with feasible design solutions as well as gaining knowledge of careers within the industry.	Pearson Edexcel A Level Design and Technology Further details about the course can be accessed from the Pearson website: Edexcel Product Design Web Link
Assessment	Entry Criteria
 Component 1 – written examination, 2.5 hours, 120 marks, 50% of the qualification. The paper includes calculations, short-open and open-response questions, as well as extended-writing questions focused on: Analysis and evaluation of design decisions and outcomes, against a technical principle, for prototypes made by others o analysis and evaluation of wider issues in design technology, including social, moral, ethical and environmental impacts. Component 2 – Non-Examined Assessment, 120 marks, 50% of the qualification. The investigation report is internally assessed and externally moderated. Students will produce a substantial design, make and evaluate project which consists of a portfolio and a prototype. The portfolio will contain approximately 40 sides of A3 paper (or electronic equivalent). 	At least Grade 5 in GCSE Design and Technology, or a Level 2 Merit in CAMNAT Engineering Manufacture if studied, Grade 5 GCSE English Language and Grade 5 GCSE Mathematics. If not studied, Grade 6 in any other practical, design-related subject is required.

Oral, written and drawing communication skills, problem solving, cultural and social awareness, critical thinking and analytical, evaluative skills, portfolio and presentation skills, designing and manufacturing techniques skills, CAD / CAM and more.

Progression

Career links - supports progression into a wide variety of careers through the degree or apprenticeship route. These include civil/electrical/mechanical engineering, interior and spatial design, graphic design, packaging design, 3D/product design, furniture design, architectural technician, architect, production design, purchasing management, design & technology teaching and more.

Recent A Level Product Design students have progressed to the following degree courses: Civil, Electrical and Mechanical Engineering, Interior Design, Graphic Design, 3D/Product Design, Architecture, Design & Technology Teaching and Automotive Design.

For further details

Please contact the Head of Department, Miss E Pattinson: pattinsone@cockermouthschool.org



7 | Economics

AQA Economics Web Link
Entry Criteria
Grade 5 in GCSE Business if studied; Grade 6 GCSE Mathematics and Grade 5 in GCSE English Language
E G 6 E

ble skills you will develop

Studying Economics will develop a range of transferable skills including analytical and evaluative techniques. The ability to use, calculate and interpret data will also be a feature of the course. Students who succeed are those with a strong grasp of theory and current affairs backed up by a thirst for knowledge and a willingness to have their viewpoint challenged.

Progression

Economics is a classical art with scientific principles and as such enables progression into a wide variety of careers, training and higher study. Almost all students continue to study Economics, Finance, Politics, Accountancy, Business, Marketing or Management at university. Others use the breadth of key skills as an excellent aid to study in an unrelated field.

Within employment and training, employers place a high value on the key skills of analysis and evaluation plus the fact that students have engaged with the real world during their course. In all cases, decision makers have a confidence in the depth, breadth, quality and rigour of the course.

Recent A Level Students have progressed to the following degree courses: International Finance and Economics at Sheffield Hallam

For further details

Please contact the Head of Department, Mr S Dawson: dawsons@cockermouthschool.org



8 | English Language

Course Content	Exam Board & Qualification
The course is wide ranging in content and requires students to have a genuine, intellectual curiosity as to how language functions. The course covers aspects of language study as diverse as language change over time to the acquisition of children's speech. Whilst the majority of the course is exam focused there is also the opportunity for independent, investigative research. The non-exam assessment also includes a creative writing element. The course incorporates a variety of academic approaches, such as data analysis, discursive essays, directed writing, original writing and research-based investigative writing. This allows students to develop a wide range of skills which include critical reading, evaluation, analytical thinking plus the ability to develop and sustain arguments and write in a range of different styles, which are all invaluable for both further study and future employment.	AQA A Level English Language Further details about the course can be accessed from the AQA website: AQA English Language Web Link
Assessment	Entry Criteria
A level – two written exams (80%) and non-exam assessment (20%).	Grade 5 in GCSE English Language; Grade 4 in GCSE Mathematics and at least Grade 5 in another extended writing subject.

Transferable skills you will develop

The course will equip students with skills that are useful in the workplace, such as data analysis and report writing.

Progression

Degrees in English Language, English Literature, Media and Journalism. The skills developed also support a wider range of academic disciplines such as history, geography, sociology and psychology.

Career links – supports progression into a wide variety of careers, including teaching, law and journalism.

Recent A Level English Language students have progressed to the following degree courses: Law at Leeds University; English Language and Linguistics at York St John; Media, Culture and Communication at Liverpool John Moore; Psychology at Aberdeen; Middle Eastern Studies at Manchester University; Electrical and Electronic Engineering at Manchester University.

For further details

Please contact the Director of English, Ms C Quine: <u>quinec@cockermouthschool.org</u>



9 | English Literature

Course Content	Exam Board & Qualification
English Literature is a course that suits students who are interested in human nature and the ways in which people's experiences over a wide range of social and historical contexts are represented through different literary genres. Because of the requirement to read widely and independently, the course appeals to students who enjoy reading and working with some level of independence. If you choose this course, you will study set texts from a wide variety of historical periods, as well as exploring your own literary interests by choosing your own texts for your NEA. You will study poetry, prose and drama, learning to engage critically and creatively across a range of genres and periods; develop and apply your knowledge of literary analysis and evaluation; explore the significance and influence of the contexts in which literary texts are written and received; and evaluate the value of different interpretations of texts. Lessons will involve a wide variety of approaches: you will be expected to pre-read texts, contribute ideas to discussions, prepare group and individual presentations and work independently on follow-up work. An open mind and a love of reading are essential.	Edexcel A Level English Literature (9ETO) Further details about the course can be accessed from the Edexcel website: Edexcel English Literature Web Link
Assessment	Entry Criteria
Assessment is by examination and coursework Exams: Component 1: Drama (2 hours 15 minutes) Component 2: Prose (1 hour 15 minutes) Component 3: Poetry (2 hours 15 minutes) Coursework – internally assessed.	Grade 5 in GCSE English Literature; Grade 4 in GCSE Mathematics and at least Grade 5 in another extended writing subject.
Transferable skills you will develop	

Through the study of this subject, you will develop a wide range of transferable skills, which include critical thinking, the ability to explore ideas and concepts creatively, and both written and verbal communication skills. The content and approach to the subject will enable students to progress to employment or to further stud in a wide range of disciplines.

Progression

English Literature or English degrees; evidence of general academic ability for the full range of degree courses, such as Law, Medicine, Social and Political Sciences, Physical Sciences, English Language and Linguistics, Drama, Business, and a range of vocational courses such as Nursing, Teaching and Social Care.

Career links – supports progression into a wide variety of careers, including business, teaching, law, accountancy, the Civil Service, international development, tourism, journalism, marketing and advertising.

Recent A Level English students have progressed to the following degree courses: English and Drama at Sheffield University; English at Liverpool University; English Language at Salford University; Teaching at York St John University; Creative Writing at the University of East Anglia; English at Manchester University; French and German at Newcastle University; Politics, Philosophy and Economics at Oxford University; Midwifery at York University; Art at Glasgow University.

For further details

Please contact the Director of English, Ms C Quine: <u>quinec@cockermouthschool.org</u>



10 | French

Course Content	Exam Board & Qualification
The course offers students a varied and comprehensive insight into the social, political, intellectual and artistic culture of the countries/communities where French is spoken. The themes covered are: artistic and political culture in the French Speaking world, and social issues and trends in French Speaking society. Students will also study two works: one literary work and one film.	AQA French A level (7652) Further details about the course can be accessed from the website: <u>AQA French Web Link</u>
Assessment	Entry Criteria
 Paper 1: Listening, reading and writing 50% 100 marks 2 hours 30 Paper 2: Writing 20% 80 marks 2 hours One text and one film or two texts from the set list. 	Grade 6 in GCSE French; Grade 5 in GCSE English Language and Grade 4 in GCSE Mathematics.
Paper 3: Speaking 30% 60 marks 21 - 23 minutes (including 5 minutes preparation)	
Discussion of a sub-theme based on stimulus card 5 - 6 minutes	
Presentation (2 minutes) and discussion (9 - 10 minutes) of individual research project.	
Transferable skills you will develop	

The course fosters a range of transferable skills including communication, critical thinking, research skills and creativity, which are valuable to the individual and to society. The content is suitable for students who wish to progress to employment or to further study, including a modern languages degree.

Progression

A Level French supports progression onto language and combined degrees in the language studied and other European and non-European languages; useful if you want to study an unrelated subject with a year abroad; evidence of general academic ability for the full range of degree courses, for example Law, Medicine, Social and Political Sciences, Physical Sciences, English Language and Linguistics.

Career links - supports progression into a wide variety of careers, including business, teaching, law, accountancy, the Civil Service, international development, tourism, journalism, marketing.

Recent A Level language students have progressed to the following degree courses: German and Russian at Oxford University; Physics with a year in the USA at the University of Kent; Linguistics with French at Newcastle University; Chinese at the University of Cambridge; Physics with Astrophysics at the University of Glasgow; two students studying Bio-chemistry at Cambridge; French and Spanish at Newcastle University, Law at Lancaster University and Biology 1ith Psychology at Lancaster University.

For further details

Please contact the Head of Department, Mrs P Campion: campionp@cockermouthschool.org



11 | Geography

Course Content	Exam Board & Qualification	
Geography A Level is a wide-ranging course about landscape, processes at work in the natural environment, the global economy, nation-states and society. The management of human impact on our planet and equitable social and economic development are key themes.	OCR A Level Geography (H481) Further details about the course can be accessed from the website:	
Physical geography topics studied are: cold environments (glacial & periglacial landscapes); earth's life support systems (carbon cycle & water cycle); oceanography; tectonic hazards.	OCR Geography Web Link	
Human geography topics studied are: making places (social & economic change); international trade; sovereignty, power and borders; geography of disease.		
There will be four days of geography fieldwork to develop students' skills and experience. In addition, students do a local fieldwork investigation of their choice. Statistical analysis techniques are taught - students apply them to their fieldwork data.		
Assessment	Entry Criteria	
Paper 1 – Physical Geography (25% of total A-Level) Paper 2 – Human Geography (25% of total A-Level) Paper 3 – Geographical Debates (30% of total) Independent Investigation – students carry out fieldwork and write a report of 3000-4000 words (20% of total A- Level)	 A high Grade 5 in GCSE Geography if studied; Grade 5 in GCSE English and Grade 5 in GCSE Mathematics. If Geography hasn't been studied at GCSE Grade 5 in another extended writing subject or science is required. 	
Transferable skills you will develop		
Writing skills including essays and report-writing; survey methods; a range of statistical analysis techniques; data presentation; use of geographical information systems.		
Progression		
Career links – This A-Level could lead to careers in: water companies, geographical information systems, urban planning, conservation and countryside management, civil engineering, local government, overseas development, travel and tourism, law, business and administration, marketing.		
Higher Education – recently our A-Level Geography students have gone on to do a range of geography- related degree courses; for example: Geography (Geo-Sciences) at Edinburgh University, Geography and Planning at Sheffield University, Environmental Science at Lancaster University, International Law at Nottingham Trent University, and Countryside Management at Aberystwyth University.		
For further details		
Please contact the Head of Department, Miss J Lynn: lynnj@	Cockermouthschool.org	



12 | German

Course Content	Exam Board & Qualification	
The course offers students a varied and comprehensive insight into the social, political, intellectual and artistic culture of the countries/communities where German is spoken, looking at the multicultural nature of German – speaking society. The themes covered are: aspects of German-speaking society, multiculturalism, artistic culture in the German-speaking world, and aspects of political life. Students will also study two works: either two literary works or one literary work and a film.	AQA German A Level (7662) Further details about the course can be accessed from the website: AQA German Web Link	
Assessment	Entry Criteria	
 Paper 1: Listening, reading and writing 50% 100 marks 2 hours 30 Paper 2: Writing 20% 80 marks 2 hours One text and one film or two texts from the set list. Paper 3: Speaking 30% 60 marks 21 - 23 minutes (including 5 minutes preparation) Discussion of a sub-theme based on stimulus card 5 - 6 minutes Presentation (2 minutes) and discussion (9 - 10 minutes) of individual research project. 	Grade 6 in GCSE German; Grade 5 in GCSE English Language and Grade 4 in GCSE Mathematics.	
Transferable skills you will develop		
The course fosters a range of transferable skills including communication, critical thinking, research skills and creativity, which are valuable to the individual and to society. The content is suitable for students who wish to progress to employment or to further study, including a modern languages degree.		
Progression		

A Level German supports progression onto language and combined degrees in the language studied and other European and non-European languages; useful if you want to study an unrelated subject with a year abroad; evidence of general academic ability for the full range of degree courses, for example Law, Medicine, Social and Political Sciences, Physical Sciences, English Language and Linguistics.

Career links - supports progression into a wide variety of careers, including business, teaching, law, accountancy, the Civil Service, international development, tourism, journalism, marketing.

Recent A Level language students have progressed to the following degree courses: German and Russian at Oxford University; Physics with a year in the USA at the University of Kent; Linguistics with French at Newcastle University; Chinese at the University of Cambridge; Physics with Astrophysics at the University of Glasgow; Business at Manchester University; German and Politics at Edinburgh University.

For further details

Please contact the Head of Department, Mrs M Murray: murraym@cockermouthschool.org



13 | Health and Social Care

Course Content	Exam Board & Qualification
The course is designed to provide a broad understanding of the specialist work-related knowledge required for the health, social or childcare related sectors. It is designed for individuals who want a career supporting and working with others and who want to gain a greater understanding of how to support the most vulnerable in society to improve their health and well-being. The course offers opportunities to investigate a range of issues affecting the health, social care and childcare sectors, such as an ageing population, lifestyle choices and public health campaigns and enables the development of skills that can be applied in a practical manner.	OCR Cambridge Technical Level 3 Health and Social Care Further details about the course can be accessed from the website: OCR Health & Social Care Web Link
Assessment	Entry Criteria
Learners will take up to 6 units made up of mandatory (M) and optional units (O): Internally assessed units: M – Building positive relationships in health and social care O – Sexual health, reproduction and early development stages O – Public health	At least a Level 2 Merit in CAMNAT Health and Social Care if studied; Grade 5 in GCSE English Language and Grade 4 in GCSE Mathematics. If not studied, at least a Grade 5 in two sciences.
Exam units M – Equality, diversity and rights in Health and Social Care M – Health, safety and security in Health and Social Care M – Anatomy and physiology for Health and Social Care	

The course fosters a range of transferable skills including communication, teamwork, critical thinking and reflection, independent research and IT skills and creativity. The content is suitable for students who wish to progress to employment or to further study.

Progression

Career links - progression into a wide range of roles is supported, including, nursing; midwifery; care work; social work; radiography; occupational health; social work; teacher; youth and community work; probation officer; police force.

Higher Education – past students have progressed to a wide range of degree courses including Adult Nursing; Social Work; Primary Education and Physiotherapy.

For further details

Please contact the Head of Department, Mrs D Ashbridge: ashbridged@cockermouthschool.org

14 | History

Course Content	Exam Board & Qualification
 Year 12 In search of the American Dream: the USA 1917-96. South Africa 1948-94: from apartheid state to 'rainbow nation.' Year 13 Poverty, public health and the state in Britain, c.1780-1939. Coursework unit, a choice of questions will be set. 	Edexcel A Level History route F: Searching for rights and freedoms in the twentieth century. Further details about the course can be accessed from the website: <u>Edexcel History Web Link</u>
Assessment	Entry Criteria
Paper 1 (USA) 2 hours 15 minutes (30% of the A Level) Paper 2 (South Africa) 1 hour 30 minutes (20% of the A Level) Paper 3 (Poverty and public health) 2 hours 15 minutes (30% of the A Level). Coursework. A 3000-4000 word essay based on independent enquiry (20% of the A Level).	Grade 5 in GCSE History if studied; Grade 5 in GCSE English Language and Grade 4 in GCSE Mathematics. If not studied, Grade 5 in another extended writing subject is required.
Transferable skills you will develop	

- Independent and critical thinking
- Research skills.
- Evaluative and analytical skills.

The ability to take information from several sources and develop an effective and supported argument.

Progression

Students who study history go on to a wide range of careers and further education opportunities. History can prepare you for any career, which requires you to research, to look at evidence and to collate information and write at length. It is also primarily about people, so the range of jobs it may lead to is a long one! Examples include the law, teaching, media, and journalism, to name but a few.

Recent A Level Students have progressed to the following degree courses:

History at Oxford University, English Literature and History at Lancaster University and Birmingham University. Students who have studied History have also gone on to study a diverse range of subjects such as: Politics, Philosophy and Economics, Fine Art, Business Management and Economics, Biomedical Sciences and Zoology.

For further details

Please contact the Head of Department, Mr S Ashworth: ashworths@cockermouthschool.org



15 | Mathematics

Course Content	Exam Board & Qualification
The course will consist of studying Pure Mathematics, Mechanics and Statistics. The Pure Mathematics is largely	Edexcel A level Mathematics
algebraic in nature. Students also study further trigonometry, coordinate geometry, proof, sequences, vectors and calculus. In Statistics, we will study probability,	Further details about the course can be accessed from the link website:
statistical distributions, data presentation and interpretation along with hypothesis testing. Mechanics contains work on kinematics, forces and Newton's laws and moments.	Edexcel Mathematics Web Link
Assessment	Entry Oritoria
Assessment	Entry Criteria
Each paper is 2 hours	A minimum of Grade 7 in GCSE Mathematics is required and Grade 4 in
Each paper is 2 hours Paper 1: Pure Mathematics 1 (33.3% of A Level)	A minimum of Grade 7 in GCSE Mathematics is required and Grade 4 in GCSE English.
Each paper is 2 hours Paper 1: Pure Mathematics 1 (33.3% of A Level) Paper 2: Pure Mathematics 2 (33.3% of A Level)	A minimum of Grade 7 in GCSE Mathematics is required and Grade 4 in GCSE English.

Transferable skills you will develop

Apart from acquiring mathematical knowledge, it is considered that students of this subject develop the ability to improve their problem-solving skills and to think logically. There is also recognition that students who study Maths experience challenges, often very difficult ones, and are prepared to work hard to overcome the difficulties.

Progression

Studying any of the sciences at a higher level will usually involve an element of mathematical ability.

Many of our students go to university and study Mathematics. For those seeking apprenticeships, an A Level in Mathematics is also looked upon very favourably.

Career links – The range of potential future careers is very wide, from technical apprenticeships through to professional mathematicians. The range includes engineers, scientists, working in the financial sector, computing and the medical world.

Recent A Level Mathematics students have progressed to the following degree courses: Mathematics at a wide range of universities – including Bath, Lancaster and Edinburgh; the full range of science degrees at university. An increasing number have been successful in securing apprenticeships. Some students have studied Mathematics and continued in a very different field, for example history, art, or medicine

For further details

Please contact Director of Maths, Miss K Irving: irvingk@cockermouthschool.org



16 | Further Mathematics

Course Content	Exam Board & Qualification
This course must be taken alongside the Mathematics A Level. The course will consist of Further Pure Mathematics along with Further Mechanics and Decision Maths. The Pure Mathematics is largely algebraic in nature. Students will study a wide variety of topics, which will include trigonometry, sequences, calculus, vectors, complex numbers, proof by induction and differential equations.	Edexcel A Level Further Mathematics Further details about the course can be accessed from the link website: Edexcel Mathematics Web Link
Mechanics will contain work on kinematics, forces and Newton's laws and moments, momentum, centres of gravity, statics, collisions and projectiles. Decision Mathematics will include topics such as; algorithms, networks and linear programming.	
Assessment	Entry Criteria
Further Maths: each paper 1.5 hours Papers 1 and 2: Core Pure Mathematics (50% of A Level) Papers 3 and 4: Further Maths Optional Papers (Decision Maths or Mechanics (50% of A Level)	A minimum of Grade 8 in GCSE Mathematics is required, and Grade 4 in GCSE English. Students who take Further Mathematics must also take A Level Mathematics and two other subjects at A Level/Level3.

Transferrable skills you will develop

Apart from acquiring mathematical knowledge, it is considered that students of this subject develop the ability to improve their problem solving skills and to think logically. There is also recognition that students who study Maths will experience challenges, often very difficult ones, and are prepared to work hard to overcome the difficulties.

Progression

Studying any of the sciences at a higher level will usually involve an element of mathematical ability.

Many of our students go to university and study Mathematics. Many of the top universities' Engineering or Physics courses are keen that students study as much maths as possible. Some of our double mathematicians have been successful in seeking apprenticeships.

Career links – The range of potential future careers is very wide, from technical apprenticeships through to professional mathematicians. The range includes engineers, scientists, working in the financial sector, computing and indeed the medical world.

Recent Double Mathematics students have progressed to the following degree courses: Mathematics at a wide range of universities, including Bath, Lancaster and Edinburgh; the full range of science degrees at university. We regularly have students going on to study medicine. Some students have studied Double Mathematics and continued in a very different field, for example history, or art.

For further details

Please contact Director of Maths, Miss K Irving: irvingk@cockermouthschool.org



17 | Medical Science

Course Content	Exam Board & Qualification
Medical Science is the science of dealing with the maintenance of health and the prevention and treatment of diseases. The Level 3 Diploma in Medical Science is for learners who are interested in careers related to healthcare and medical research. Medical scientists are at the forefront of healthcare services, as they are vital in the diagnosis of disease, determining the effectiveness of treatments and searching for new cures. The qualification covers the key topic areas of health, physiology and disease, as well as providing the opportunity to study the areas of pharmacology, physiological measurement, clinical testing and medical research.	WJEC Level 3 Diploma in Medical Science Further details about the course can be accessed from the WJEC website: <u>WJEC Medical Science Web Link</u>
Assessment	Entry Criteria
Six units: • Human health and disease • Physiological measurement techniques • Medical Science research methods • Medicines and treatment of disease • Clinical laboratory techniques • Medical case study	Grade 5,5 at GCSE Combined Science with papers being sat at higher tier and Grade 5 in both GCSE Mathematics and GCSE English Language.
Transferable skills you will develop	
You will learn to take responsibility for your own learning and develop interpersonal and practical thinking	

You will learn to take responsibility for your own learning and develop interpersonal and practical thinking skills. You will be required to manage your time efficiently and to work to a brief with set deadlines.

Progression

The main purpose of the qualification is to provide learners with the knowledge, understanding and skills in key scientific principles to support progress to higher education or employment in areas of Medical science, such as job roles in physiological sciences or clinical laboratory services. When supported by other appropriate qualifications, the Level 3 Diploma in Medical Science will enable progression to higher education to a range of Applied Science programmes, such as biomedical science, life sciences, and physiology.

Recent Medical Science students have progressed onto the following degree courses: Business, Nursing, Biomedical Science, Health and Social Care, Primary Education as well as apprenticeships at organisations such as Sellafield.

The qualification attracts UCAS points equivalent to A Levels.

For further details

Please contact Director of Science, Mr R Smith: <u>smithr@cockermouthschool.org</u>

18 Physical Education

Course Content	Exam Board & Qualification	
The course is wide ranging in content, covering many aspects of sport. The course has been designed to allow students an insight into the science of sport including the role of technology and contribution to health and fitness; psychology of sport and the effects on performance and put sport in a socio-cultural perspective. The non-exam assessment allows the students to perform in ONE sport, providing them with the opportunity to critically analyse and evaluate their performance and apply their experience of practical activity in developing their knowledge and understanding of the subject. With this said, students should be participating in their chosen sport on a regular basis outside of school as there will be a limited chance to develop skills in their sport over the course. If you want to know which sports are available, visit the OCR website for the specified list.	OCR A level Physical Education (H555) Further details about the course can be accessed from the OCR website: OCR Physical Education Web Link	
Assessment	Entry Criteria	
 Physiological factors affecting performance: 2 hour exam – 30% of the A Level Psychological factors affecting performance: 1 hour exam – 20% of the A Level Socio-cultural issues in physical activity and sport: 1 hour exam – 20% of the A Level Performance in Physical Education: 	Grade 5 in GCSE PE if studied; Grade 5 in two GCSE Sciences; Grade 5 in GCSE English Language and Grade 4 in GCSE Mathematics.	
the A Level		
Transferable skills you will develop		
Our course will allow for the opportunity to create confident and effective decision makers who can operate effectively as individuals or to adapt to work as part of a team/ leadership role. It will provide experience in oral and written communication skills, gain an understanding of sports performance though analysing and interpreting data. Provide them with the skills to evaluate and be critical on their own performance.		

Progression

Many students do progress into sports related courses at university. Our course allows for a wide variety of study within the world of sport, not only through the theory aspects of the course, but will include the ability to communicate and demonstrate your practical abilities. Taking A level PE is not just a decision to have a career as a sporting performer, but does allow you to be credited for your skill in your sport and can lead into many other opportunities and avenues to continue your learning and love of sport. **Career links** - supports progression into a wide variety of careers, including business, teaching, tourism, journalism, marketing, coaching, personal trainer, physiotherapy, sports development and many more. **Recent A Level PE students** have progressed to the following degree courses:

Sports Science at a variety of institutions, Sports Coaching degrees, Education/Teaching courses, Nursing, Physiotherapy, Aeronautical Engineering.

For further details

Please contact the Head of Department, Mr J Charters: chartersj@cockermouthschool.org



19 | Physics

Course Content	Exam Board & Qualification	
The fundamental processes studied in physics are those that occur in all branches of science and underpin the way the universe behaves. An understanding of physics helps us to understand why events happen in the way they do.	AQA A Level Physics	
Whether you take other sciences or not, physics at A' Level will make you see the world through different eyes.	Further details about the course can be accessed from the AQA website:	
This course builds on material covered at GCSE including waves, motion, forces, energy, radiation and electricity. The course also introduces new concepts such as subatomic particle physics, quantum phenomena, force fields, wave- particle duality, circular motion, and some aspects of relativity theory.	<u>AQA – A Level Physics Web Link</u>	
Assessment	Entry Criteria	
3 x 2 hour written papers. Paper 1 and Paper 2 each consist of 60 marks of short and long answer questions and 25 multiple choice questions. Paper 3 consists of 45 marks of short and long answer questions on practical experiments and data analysis, followed by 35 marks of short and long questions on an optional topic. Generally speaking, Paper 1 covers work from Year 12 and Paper 2 covers work from Year 13, the work on practical experiments is covered throughout the course and the optional topic is taught at the end of Year 13.	Grade 6 in GCSE Physics or at least Grade 6,6 in GCSE Combined Science with a Grade 6 in both Physics papers; Grade 6 in GCSE Mathematics; and Grade 4 in GCSE English Language.	
Transferable skills you will develop		
Through the application of logical analytical thinking ("why" does something happen), plus some mathematics, you will develop excellent problem-solving skills. You will develop an inquiring mind, and be encouraged to plan how to investigate relationships between physical quantities. You will develop precise communication skills, which is a hugely valuable skill-set demanded in many careers.		
Progression		
Degrees in Physics, Natural Sciences and Engineering are all closely supported by following this course, but other less obvious degrees such as Computing, Accountancy and Law also welcome applications from A Level Physics students. A Level Maths is often required in addition to study these degrees.		
Career links - supports progression into a wide variety of careers, including engineering, science research, medicine and the telecommunications industry. Some students have gone on to careers in journalism, theatre production and accountancy, to name just a few.		
Recent A Level Physics students have progressed to the following degree courses: Physics, Natural Sciences, Medicine, Engineering, Maths, Accountancy, Veterinary Medicine, Music, Law, Business and Economics. Universities include Cambridge, Birmingham, Oxford, Leeds and Glasgow.		
For further details		
Please contact Director of Science, Mr R Smith: smithr@cockermouthschool.org		

20 | Psychology

Course Content	Exam Board & Qualification
During the first year, the course covers the main approaches in psychology (learning, cognitive and biological) and explores 'psychology in context', for	AQA A Level Psychology (7182)
example, attachment styles, memory and eyewitness testimony, obedience to authority and mental health.	Further details about the course can be accessed from the AQA website:
The second year of the A Level aims to broaden and deepen knowledge with regard to the approaches, incorporating humanistic and psychodynamic perspectives. You will also study three core topics: schizophrenia, relationships and aggression. Research methods are a significant element to both years of the A Level course.	AQA Psychology Web Link
Assessment	Entry Criteria
Three two hour written exams, each worth a third of the overall A Level grade.	Grade 5 in GCSE English Language and Grade 6,5 in two GCSE sciences one of which should be Biology from combined or single science; Grade 5 in GCSE Mathematics desirable; students with a strong Grade 4 may be considered.

Transferable skills you will develop

Skills in the design and implementation of a range of research methods. Written communication skills, analytical and reasoning skills, problem solving. Assessing issues from a broader perspective, for example cross-culturally and historically. Data analysis and interpretation, and mathematical skills.

Progression

Psychology A Level could lead on to a psychology degree; and the transferable skills gained would demonstrate general academic ability for a wide range of degree courses.

Career links - Psychology can lead on to a career as a qualified psychologist in areas such as clinical, educational, occupational and criminal psychology. It would also be useful in careers such as nursing, teaching, social work and human resources.

Recent A Level Psychology students have progressed to the following degree courses: Psychology at Bradford/Aberdeen/Liverpool Universities; Nursing at Aberdeen; Sociology, Media and IT at Liverpool John Moores; English at Newcastle.

For further details

Please contact the Head of Department, Dr K Priest: priestk@cockermouthschool.org



21 | RSL Creative and Performing Arts

Course Content		Exam Board & Qualification
 This is a practical vocational Study two core units (45/95) Performance preparation Planning for a career in Five other units (10 credits at least one from each of Acting: Approaches to Dance: Choreography; Music: Solo music per vocal techniques; music 	I course equivalent to 1 A Level. credits) on (30 credits) the creative and performing arts (15 credits) each) taken from the following, and including cting, Dance and Music: acting; acting audition techniques global dance styles; dance techniques formance; ensemble music performance; c in theatre and dance	601/7682/9 RSL Level 3 Diploma in Creative and Performing Arts Further details about the course can be accessed from the: <u>RSL Creative and Performing</u> <u>Arts Web Link</u>
Assassment	Entry Critoria	
Assessment	Entry Unteria	
32% Externally Assessed (Rehearsal skills and live music performance) 68% Internally Assessed, Externally Moderated (All other units)	Grade 5 in GCSE Music, Grade 5 in GCSE D English Language, Grade 4 in GCSE Mathem Students without Music may be considered achieved by Summer 2023: Grade 5 on instrument or voice; Grade 5 The original composition; a video of a live solo mu Students without Drama may be consid achieved by Summer 2023: Grade 5 in English Literature, and can provide video of a live dance routine.	rrama, Grade 5 in GCSE hatics. by audition if they have ory; and can provide: an usic performance. ered by audition if they have e: a video of a live monologue; a

Many careers and professions require you to work independently, create, develop and present ideas, work in a team to solve problems, manage your time well and create a product to a deadline, respond to something you've heard, research, analyse and critically evaluate material and present findings in written form; you will do all of these on this course.

Actors, Dancers and Musicians learn to think on their feet; they know that things go wrong, identify problems, seek solutions and develop strategies to achieve them. They listen actively and communicate using appropriate language. They are able to take a lead and respond to the lead of others. They realise the importance of good presentation.

These are all worthwhile skills to bring to any course, career or community.

Progression

Degree or Conservatoire courses in Music, Music Performance, Drama, Acting, Dance, Performing Arts. Evidence of general academic ability and transferable skills (see above) for all degree courses. **Career links**: Professional performer, actor, dancer, singer – in professional ensembles; theatre; film; radio; television. Publishing, journalism, teaching, marketing; arts administration and production.

Recent Y13 students have progressed to the following courses:

Music: Leeds & Portsmouth Colleges of Music; Birmingham & Glasgow Conservatoires; Glasgow, Huddersfield & Hertfordshire Universities.

Theatre/ Acting: Royal Scottish Academy of Music & Drama, Royal Court Theatre School, Central School of Speech & Drama, Liverpool John Moores, LIPA and Manchester Metropolitan.

A number of students have gone on to study Musical Theatre, Dance, Drama and English courses.

For further details

Please contact the Heads of Department:

Head of Music, Mr P Relph: <u>relphp@cockermouthschool.org</u>

Head of Drama, Ms J Mossop: mossopm@cockermouthschool.org

22 | Religious Studies

Course Content	Exam Board & Qualification
 The course is in three components: The Study of Religion Philosophy of Religion Religion and Ethics This is an exciting and thought-provoking course which not only allows students to explore a world religion at a higher level, but challenges students to question the nature of reality and truth, and to examine the ethics of many relevant and stimulating moral dilemmas. To many of the questions posed there are no certain answers, rather there are many answers that have been given which can be studied, analysed and evaluated. An open and tolerant mind is required. 	EDUQAS A Level Religious Studies Further details about the course can be accessed from the EDUQAS website: EDUQAS Religious Studies Web Link
Assessment	Entry Criteria
Students will take 3 x 2 hour examinations, one for each component. Students will be expected to answer two questions from a choice of four in each option.	At least Grade 5 in GCSE Religious Studies; Grade 5 in GCSE English and Grade 4 in GCSE Mathematics. If not studied, Grade 5 in another extended writing subject is required.
Transferable skills you will develop	

Religious Studies develops a variety of skills, including those of discussion and debate. The valuable skills of logical argument and critical evaluation are also developed and can be transferred to other areas of study.

Progression

This course provides a suitable foundation for the further study of Religious Studies, Philosophy or Theology. As with any humanities subject, students acquire a great range of skills, such as analysis, interpretation, critical thinking and the ability to produce extended evaluative pieces of writing. These are skills that will prepare students well for a range of courses in higher education and, beyond that, in employment generally.

Career links - In the world of work, employers look for someone with an enquiring mind, an appreciation of different viewpoints, and an ability to make clear, balanced decisions. The skills developed through this course could be particularly useful for careers in teaching, the Civil Service, law, medicine, administration or the media. Any career that involves working with people, dealing with logic and reasoning would follow on from Religious Studies.

Recent A Level students have progressed to the following degree courses: Psychology at Aberdeen and Sociology at Liverpool.

For further details

Please contact the Head of Department, Miss A Messenger: <u>messengera@cockermouthschool.org</u>



23 | Spanish

Course Content	Exam Board & Qualification	
The course offers students a varied and comprehensive insight into the social, political, intellectual and artistic culture of the countries/communities where Spanish is spoken. The themes covered are: being a young person in Spanish-speaking society, diversity and difference, understanding the Spanish-speaking world, the two Spains, 1936 onwards. Students will also study two works: one literary work and one film.	AQA Spanish A level (7692) Further details about the course can be accessed from the website: <u>AQA Spanish Web Link</u>	
Assessment	Entry Criteria	
 Paper 1: Listening, reading and writing 50% 100 marks 2 hours 30 Paper 2: Writing 20% 80 marks 2 hours One text and one film or two texts from the set list. 	Grade 6 in GCSE Spanish, Grade 5 in GCSE English Language and Grade 4 in GCSE Mathematics.	
Paper 3: Speaking 30% 60 marks 21 - 23 minutes (including 5 minutes preparation)		
Discussion of a sub-theme based on stimulus card 5 - 6 minutes Presentation (2 minutes) and discussion (9 - 10 minutes) of individual research project		
Transferable skills you will develop		
Oral and written communication skills, problem solving, cultural and social awareness, critical thinking and analytical skills.		
Progression		
A Level Spanish supports progression onto language and combined degrees in the language studied and other European and non-European languages; useful if you want to study an unrelated subject with a year abroad; evidence of general academic ability for the full range of degree courses, for example Law, Medicine, Social and Political Sciences, Physical Sciences, English Language and Linguistics.		
Career links - supports progression into a wide variety of careers, including business, teaching, law, accountancy, the Civil Service, international development, tourism, journalism, marketing.		
Recent A Level language students have progressed to the following degree courses: Media, Culture and Communications at Liverpool John Moores, Medicine at UCL and French with Spanish at Manchester, missionary work in a Peruvian orphanage followed by Medicine at Manchester.		

For further details

Please contact the Head of Department, Mrs J Pickavance: pickavancej@cockermouthschool.org



24 | Extended Project Qualification (EPQ)

EPQ is available as an enrichment option

Course Content	Exam Board & Qualification
Highly valued by universities, EPQ is a fun, challenging and exciting standalone qualification designed to extend and develop your skills beyond the A Level syllabus and prepare you for university and/or your future career. It is equivalent to half an A Level, graded A* to E and potentially carries 28 UCAS points. The EPQ allows you to choose and lead your own project. You will get to plan and carry out research on a topic that you've chosen and then use this research to produce a written report, or in the case of practical projects, an artefact. You can take inspiration from something touched on in class or it could be something personal and unrelated to your studies. You will be well supported during the process, with a weekly taught session and meetings with an allocated supervisor.	AQA Level 3 Extended Project Qualification This qualification is equivalent to half an A Level Further details about the course can be accessed from the AQA website: <u>AQA Extended Project Qualification</u> <u>Web Link</u>
Assessment	Entry Criteria
 The evidence for assessment will comprise of the following: A completed Production Log and Assessment Record including the Project Proposal Form, Presentation Record and Candidate Record Form. A project product including a 5000-word written report or an artefact and a 1000-word report, alongside any other evidence, as appropriate. A presentation given to an audience. 	Grade 5 in GCSE English Language and Grade 4 in GCSE Mathematics.
Transferable skills you will develop	
 By taking responsibility for the choice, design and decision making of an individual project (or an individual role in a group project) you can: Become a more critical, reflective and independent learner. Develop and apply decision-making and problem-solving skills. Increase your planning, research, analysis, synthesis, evaluation and presentation skills. Learn to apply technologies confidently. Demonstrate creativity, initiative and enterprise. 	
Progression	
The EPQ is highly valued by universities, many of whom will reduce the entry requirements for their courses if you have completed this qualification. The EPQ can supplement all aspects of your A Level studies and can deliver a number of benefits, including improved A Level performance, increased motivation by allowing you to study topics of personal interest and enabling you to apply your new skills to other areas of study.	

Extended Project qualifications can prepare you for any higher education course or future career that, requires you to independently plan, organise and research a topic, analyse evidence and collate information, write at length and/or present your findings.

For further details

Please contact, Dr K Priest: priestk@cockermouthschool.org