



Sixth Form Prospectus 2024









a quide to our learning pathways





Why choose Llanidloes?

CONSISTENTLY EXCELLENT EXAM RESULTS

This has to be number one! Each year our students consistently achieve excellent exam results. Our subject results in 2023 include:

Art 33% A*-A grades

Biology 22% A*-A grades

Chemistry 67% A*-A grades

Criminology 33% A*-A grades

D&T 100% A* grades

Financial Studies 100% A*-C

Geography 25% A*-A grades

Health and Social Care 100% A*-A grades

ICT 100% Dist* grades

Maths 38% A*-A grades

Physics 80% A*-B grades

Politics 50% A*-A

Tourism 50% A*-A grades

Welsh Bac 50% A*-A grades

In fact, in 2023 nearly 1 in 3 grades were A or A* and over 90% were A* to C.

SUCCESS IN GETTING INTO FIRST CHOICE UNIVERSITIES AND ONTO COMPETITIVE COURSES

Each year everyone, or nearly everyone, gets into their first choice university. We are experienced in supporting students in their university applications. All students are given extensive support with their personal statements and interviews. We have links with several universities who also come to give talks and mock interviews as well as our residential trip to a university each year.

We offer tailored support with applications for competitive courses such as medicine and veterinary medicine - 100% of our students applying for medicine and veterinary medicine succeeded in recent years.

One of The
Times top 10
schools in Wales
for A-levels
results

Nearly 1 in 3 grades were A or A* in 2023

Over 90% of grades were A* to C in 2023

each year 100% or nearly 100% of our students gain places in their first choice

100% success for medicine, dentistry and veterinary medicine places in recent years

Why choose Llanidloes?

ENRICHMENT ACTIVITIES

With Gold DofE and trips abroad there many ways that students can gain varied experiences. We have many external speakers who visit to talk to students: lecturers giving specialised talks, residential trips to universities, people from gap year organisations, through to support with student finance.

POSTS OF RESPONSIBILITY

There are many opportunities to take on roles of responsibility: working with younger students such as through Paired Reading or Peer Mentoring; organising clubs and activities; and of course becoming a Prefect, Head Girl, Head Boy or one of their Deputies.

WORK EXPERIENCE

Students are encouraged to organise work experience in Year 12 in order to consolidate their career choices and strengthen job and university applications. We also encourage students to undertake regular, on-going work experience when linked to their career, such as in schools and hospitals, and we have a extensive database of employers with whom students have previously had successful placements.

CURRICULUM CHOICE

We offer a broad range of subjects including the Russell Group 'facilitating' subjects and some new subjects each year! We also work in collaboration with other schools in the area to offer an even more extensive choice. The timetable is constructed to allow travel to other schools and to NPTC without missing any lessons in other option blocks at Llanidloes. Travel happens twice a week and is free, organised by Powys County Council.











WELSH EXAM SYSTEM

Unlike in England, students benefit from advantages of the Welsh exam system:

- Modular system with exams at the end of Year 12 as well as Year
 13, unlike the linear system in England where all exams are at the
 end of Year 13. Welsh students are, therefore, under less pressure
 at the end of their courses.
- Exams sat in Year 12 can be re-sat in Year 13 to improve poorer marks or to improve further good exams results in order to improve the chances of gaining an A*!
- 4 subjects can be started in Year 12 and one subjects 'dropped' at
 the end of the year and students still attain an AS as students carry
 on with 3 A-levels. This also means those who are only in Sixth
 Form for one year gain AS qualifications when they leave.

DIFFERENT FROM YEAR 11

There are many privileges as a member of the Sixth Form:

- having chosen to study their subject teachers treat students differently from Year 11
- a well equipped Sixth Form block with common rooms for socialising (and making important cups of tea)
- a dedicated study room, as well as the use of rooms such as the library for doing work and studying all day and even after school
- free laptops for students' use while in Sixth Form
- heavily subsidised gym membership at the adjacent sports centre

EXCELLENT SUPPORT

We know our students well and try to meet each student's needs individually, in a caring and supportive environment. Students keep in touch and return to help current students and others have support from us with their university applications years after leaving!



RUSSELL GROUP'S 'INFORMED CHOICES'

Please read the attached summary document of The Russell Group's 'Informed Choices' which gives guidance on subject choices for the most competitive universities and courses.

The Russell Group are:

Birmingham

Bristol

Cambridge

Cardiff

Durham

Edinburgh

Exeter

Glasgow

Imperial College London

King's College London

Leeds

Liverpool

LSE

Manchester

Newcastle

Nottingham

Oxford

Queen Mary University of

London

Queen's University

Belfast

Sheffield

Southampton

UCL

University of Warwick

York

The list of 'facilitating

subjects' are:

Biology

Chemistry

Maths

Physics

Geography

History

Languages

Choosing subjects to study

A concern for some students is their choice of subjects to study. It is an important decision and students should consider the following:

- You should choose subjects that are of interest to you and you enjoy, as you will spend 4 hours each week in lessons in school for EACH subject and you should be doing around the same number of hours outside lessons too.
- You should think carefully about your own strengths such as whether you work well independently, or is coursework your forte. This will be an important factor in your success in each subject.
- It is advisable to seek advice from teaching staff, the 'Careers Wales' advisor, family members and current Sixth Form students. They may be able to advise you on how the subject offers from GCSE or if it's a new subject, perhaps taught at a different institution, they may be able to offer invaluable insight. However, do not choose a subject simply because your friends are doing it, or choose not to do it because they aren't!
- If you have a career in mind it is crucial that you research the subject you should choose. Some University courses have very specific requirements such as medicine, veterinary science, dentistry or law. You should seek the advice of Mrs Jerman (Head of Sixth Form), Dr Creasey (Assistant Head of Sixth Form), Careers Advisor, or teaching staff of specific subjects linked to these careers. www.ucas.com is a valuable source of information under the 'course search' section in particular, and will provide links to individual University websites.
- It may be unwise to choose more than one 'new' subject which you have not studied before, or too many courseworkheavy subjects.



Curriculum and choosing subjects

AS LEVELS AND A-LEVELS

The Advanced Subsidiary Level (AS) is the first half of an A level course. It can be studied in Year 12 and the A2 part (to complete an A-level) in Year 13. The AS qualification consists of 2 or 3 modules (units of study) and will be worth 40% of an A level. Subjects can also be studied at AS level in Year 13. It is anticipated that the vast majority of students will study four AS level subjects or their equivalent in Year 12. One advantage of the modular system is that modules can be re-sat to improve marks, which can reduce the stress and pressure felt by students.

The A2 course is the second half of the A level course and will be studied in Year 13. At the beginning of Year 13 students decide, based on their progress so far and in discussion with their teachers, whether to continue with all 4 AS subjects to A2 in order to gain A-levels or reduce to 3, or start on a new AS course.

ONSITE SUBJECTS

We offer a wide range of subjects as outlined in the second half of this prospectus — from more traditional AS and A-levels to BTECs, Certificates and Diplomas. If there is a subject that you would like to study but we do not offer please ask—it may be possible!

SUBJECTS OFFERED IN NORTH POWYS

You may wish to study a subject offered in another North Powys school which we do not offer or if it clashes with your other subject choices in the option blocks. The timetable in the North is constructed so that you can travel between schools without missing lessons e.g. you may choose to study a subject offered in option block B and would travel on a Monday afternoon (leaving during lesson 4 when you would usually be free) and a Friday morning (returning during lesson 4 and lunchtime). Transport is arranged for free by Powys County Council.

E-SGOL

More and more subjects in Powys are being offered via e-sgol which does not require you to travel to another school apart from once per half-term for a face—to-face 'meet the teacher' session. Lessons are conducted over Teams and you may find yourself learning with pupils from several other schools!



The challenge of the Sixth Form

During the next two years students will face new academic and personal challenges. We will help them to meet these challenges.

ACADEMIC WORK

Students will have timetabled lessons for around 18 or 19 out of the 25 lessons each week. The remaining time is used for private study, developing discussion skills and sport.

Student progress will be monitored by subject staff and there is an opportunity to discuss problems each day with tutors. There are also opportunities for students to discuss their progress in the individual interviews with their 'Bac' mentors and form tutors.

In addition to the Parents' Evening in October and reports in February, contact is made in December and March and whenever it is felt necessary and parents are encouraged to do likewise. Sixth formers appreciate the need for this system of supervision although they may not always welcome it!

MONITORING AND ASSESSMENT

A concern for some parents is how their son/daughter is progressing! We regularly assess students and monitor their progress closely, contacting parents when appropriate.

October - Monitor progress of students in all subjects

October - Parents' Evening

December – mocks and tests given to students

Late December – interim report

February – annual reports to parents

March – interim report

May/June – external exams in all subjects



Being part of the Sixth Form

PRIVILEGES

Sixth Form students have much more freedom and experience privileges, including no formal uniform, use of a dedicated Sixth Form block, unsupervised study time, bringing a car to school, leaving school premises during the day, no queuing in the canteen, use of common rooms and study room.

With this freedom comes responsibility and we expect our Sixth Formers to be 'role models' for younger students and for high standards to be upheld - respect, courtesy, punctuality, attendance, general behaviour — and if individuals are not mature enough to do this then privileges will be withheld.

SCHOOL SERVICE

The Sixth Form is a very important part of the school community, and it is important that sixth form students take an active role in the life of the school. With this ideal in mind, members of year 12 assist with a variety of tasks including:

- supporting students in the lower school in their lessons
- helping out with events, such as Open Evenings & Sports Day
- helping to organise events with Primary schools, such as sports & drama
- performing lunchtime duties e.g. running clubs or helping in the library

These activities help to give younger children a positive view of sixth form, enhance the status of sixth formers as important members of the school community and are an important consideration when deciding upon Prefects in Year 13. As such, we expect everyone in year 12 to become involved in school service, and award Bronze, Silver and Gold certificates in recognition of their efforts.

HEAD GIRL, BOY, THEIR DEPUTIES, AND PREFECTS

During Year 12, all students are encouraged to participate in activities to count towards their 'school service' and 'Community Challenge' for the Welsh 'Bac'. At the end of Year 12, students submit their school service records which are considered along with their attendance, staff recommendations, and their academic records; students are then invited to become Prefects.

In the September of Year 13, students and staff nominate students for the roles of Head Girl and Boy from the list of Prefects.

We feel that by having students who hold these roles, Sixth Formers are provided with opportunities to develop skills needed in adult life as well as continue to be excellent role models for younger pupils.

Joining Year 12—the application process

APPLICATION

Initially, prospective students are asked to complete an 'initial choice' form and return this to school so that the best possible option blocks can be formed. At a later date, they will be asked to apply formally by filling in an application form online. The website **www.powys6.cymru/home** available for information about all courses available in North Powys and when we are accepting applications we will let you know.

Our options blocks are initially in draft form on the website as we try to accommodate students' choices as much as possible. All those who have completed an 'initial choice' form will be informed when the option blocks are finalised.



ENTRANCE POLICY

In line with the 14-19 Learning Pathways, entry into the Sixth Form is determined on an individual basis, however, it is generally agreed that a C (or B in some subjects) grade at GCSE in a subject to be followed at A-level is a **minimum** for future success. Applicants are likely to be invited for an informal interview, to confirm their choices.

GCSE RESULTS

On the day that your GCSE results are released, Mrs Jerman, the Head of Sixth Form, and Dr Creasey, Assistant Head of Sixth Form, will be present in Llanidloes High School. You will be asked to see them to confirm your choices, but staff are also available on the induction days for further discussion.

INDUCTION

The first days of the Autumn term gives you as a new year 12 student the opportunity to make final decisions on the courses you wish to follow. There are a wide range of possible course combinations available. You will need to discuss and agree with your teachers the courses you are going to study. Your sixth form tutors & the careers officer will be available to give you guidance. It is also a time to find out more about Sixth Form life and to meet other Year 12 and 13 students through many different activities. It may be appropriate to also organise some induction activities before the summer holidays, especially for 'new' subjects' which students will not have studied before.



University, appenticeships & employment

SUPPORT AND GUIDANCE—UNIVERSITIES

We offer support for students applying to university—with choosing courses, drafting their personal statement, preparing for interviews, applying for student finance applying for scholarships and bursaries. In addition, we have an annual residential visit to a university, have visiting speakers from various universities and different employment sectors.

UCAS POINTS

All the post 16 qualifications carry a number of points depending on levels and grades achieved by the individual student. The arrangement for awarding points is shown below.

Grade	AS level	A level	Welsh Bac	BTEC/OCR National
A*	n/a	56	56	Distinction*
Α	24	48	48	Distinction
В	20	40	40	
С	16	32	32	Merit
D	12	24	24	
E	8	16	16	Pass

SUPPORT AND GUIDANCE—APPRENTICESHIPS AND EMPLOYMENT

We offer support for students applying for apprenticeships and employment —with preparing their applications through to interview practise. All pupils take part in the Post 18 options week in preparation for which ever pathways they decide to follow. In addition we look at drafts of their letters of applications, help with their CVs and offer mock interviews.

SUPPORT AND GUIDANCE—ALL PATHWAYS

All pupils have access to Unifrog and this has the most up-to-date information about upcoming apprenticeships. It is also a source of excellent information about all career paths.

Destinations

Here are a sample of recent leavers and their destinations and courses:

LawMagdalen College, Oxford UniversityMaster of ChiropracticUniversity of Glamorgan, Cardiff and PontypriddMedicineCardiff UniversityBusiness StudiesCity University, LondonMedicineCardiff UniversityVeterinary ScienceLiverpool UniversityJournalismCardiff UniversityLawAberystwyth UniversityJournalismCardiff UniversityLawAberystwyth UniversityPolice SciencesUniversity of Glamorgan, Cardiff and PontypriddCreative TechnologyCardiff and PontypriddCivil EngineeringSwansea UniversityGeographySwansea UniversityInternational PoliticsAberystwyth UniversitySports ScienceSwansea UniversityForensic ScienceUniversity of West of England, BristolEnglish with Creative WritingBangor UniversityEducation (Science KS2/3)Edge Hill UniversityArchitectureLeads Metropolitan UniversitySports ScienceNorthumbria UniversityRadiography and OncologySheffield Hallam UniversityHistoryOxford UniversityRadiography and OncologySheffield Hallam UniversityHistory and PoliticsLeicesterMarine BiologyPlymouthFrench and ArabicThe University of ExeterPsychologyCardiff UniversityMathematicsUniversity of BathArchaeologyThe University of ReadingNeuroscienceCardiff UniversityHistory and PhilosophyReadingEnvironmental Earth ScienceAberystwyth UniversityReadiotherapy and Oncolo	Animal Science	Aberystwyth University	Zoology	Aberystwyth University
LawOxford UniversityMaster of UniversityCardiff and PontypriddMedicineCardiff UniversityBusiness StudiesCity University, LondonMedicineCardiff UniversityVeterinary ScienceLiverpool UniversityJournalismCardiff UniversityLawAberystwyth UniversityPolice SciencesUniversity of Glamorgan, Cardiff and PontypriddCreative TechnologyUniversity of Glamorgan, Cardiff and PontypriddCivil EngineeringSwansea UniversityGeographySwansea UniversityInternational PoliticsAberystwyth UniversitySports ScienceSwansea UniversityLawCardiff UniversityLawBristol UniversityForensic ScienceUniversity of West of English with Creative English with Creative WritingBangor UniversityEducation (Science KS2/3)Edge Hill UniversityArchitectureLeeds Metropolitan UniversitySports ScienceNorthumbria UniversityEnglish LiteratureCardiff UniversityHistoryOxford UniversityRadiography and OncologySheffield Hallam UniversityHistory and PoliticsLeicesterMarine BiologyPlymouthFrench and ArabicThe University of ExeterPsychologyCardiff UniversityMathematicsUniversity of BathArchaeologyThe University of ReadingNeuroscienceCardiff UniversityHistory and PhilosophyReadingEnvironmental Earth ScienceAberystwyth UniversitySports EducationGloucestershirePhysicsAberystwyth UniversityRadi	Allillai Science		Zoology	
MedicineCardiff UniversityBusiness StudiesCity University, LondonMedicineCardiff UniversityVeterinary ScienceLiverpool UniversityJournalismCardiff UniversityLawAberystwyth UniversityPolice SciencesUniversity of Glamorgan, Cardiff and PontypriddCreative TechnologyUniversity of Glamorgan, Cardiff and PontypriddCivil EngineeringSwansea UniversityGeographySwansea UniversityInternational PoliticsAberystwyth UniversitySports ScienceSwansea UniversityLawCardiff UniversityLawBristol UniversityForensic ScienceUniversity of West of England, BristolEnglish with Creative WritingBangor UniversityEducation (Science KS2/3)Edge Hill UniversityEnglish LiteratureCardiff UniversitySports ScienceNorthumbria UniversityEnglish LiteratureCardiff UniversityHistoryOxford UniversityRadiography and OncologySheffield Hallam UniversityHistory and PoliticsLeicesterMarine BiologyPlymouthFrench and ArabicThe University of ExeterPsychologyCardiff UniversityMathematicsUniversity of ExeterPsychologyCardiff University of ReadingNeuroscienceCardiff UniversityHistory and PhilosophyReadingEnvironmental Earth ScienceAberystwyth UniversitySports EducationGloucestershireVeterinary SciencePembroke College, Cambridge UniversityRadiotherapy and OncologyCardiff UniversityPhy	Law		Master of Chiropractic	-
MedicineCardiff UniversityVeterinary ScienceLiverpool UniversityJournalismCardiff UniversityLawAberystwyth UniversityPolice SciencesUniversity of Glamorgan, Cardiff and PontypriddCreative TechnologyUniversity of Glamorgan, Cardiff and PontypriddCivil EngineeringSwansea UniversityGeographySwansea UniversityInternational PoliticsAberystwyth UniversitySports ScienceSwansea UniversityLawCardiff UniversityLawBristol UniversityForensic ScienceUniversity of West of England, BristolEnglish with Creative WritingBangor UniversityEducation (Science KS2/3)Edge Hill UniversityArchitectureLeeds Metropolitan UniversitySports ScienceNorthumbria UniversityEnglish LiteratureCardiff UniversityHistoryOxford UniversityRadiography and OncologySheffield Hallam UniversityHistory and PoliticsLeicesterMarine BiologyPlymouthFrench and ArabicThe University of ExeterPsychologyCardiff UniversityMathematicsUniversity of BathArchaeologyThe University of ReadingNeuroscienceCardiff UniversityHistory and PhilosophyReadingEnvironmental Earth ScienceAberystwyth UniversitySports EducationThe University of GloucestershireVeterinary SciencePembroke College, Cambridge UniversityCardiff UniversityCardiff UniversityAhimal ScienceNottingham UniversityPentistryCardiff UniversityMusic </td <td>NA a di aira a</td> <td>·</td> <td>Durain and Churdina</td> <td>.,</td>	NA a di aira a	·	Durain and Churdina	.,
Journalism		· ·		, i
Police Sciences University of Glamorgan, Cardiff and Pontypridd Civil Engineering Swansea University International Politics Aberystwyth University Law Cardiff university Forensic Science England, Bristol England, Bristol England, Bristol Forensic Science Edge Hill University History Forend Architecture French and Arabic French and Arabic Mathematics University of Bath Neuroscience Cardiff University History Mathematics Neuroscience Cardiff University Aberystwyth University History Aberystwyth University French and Science Aberystwyth University French and Science French and Arabic French and Science French and Arabic French and Science French and Arabic French and Ar	Medicine	Cardiff University	Veterinary Science	Liverpool University
Cardiff and Pontypridd Civil Engineering Swansea University International Politics Aberystwyth University Law Cardiff University Education (Science KS2/3) Sports Science History Abord University Aberystwyth Cardiff University Education (Science KS2/3) Sports Science Northumbria University Architecture French and Arabic Mathematics University of Bath Aberystwyth University History Aberystwyth University Forensic Science Northumbria University Architecture English Literature Cardiff University Cardiff University French and Arabic Marine Biology Plymouth French and Arabic Mathematics University of Exeter Psychology Cardiff University Mathematics University of Bath Archaeology Fine University of Reading Neuroscience Cardiff University Forence Cardiff University Forence Cardiff University Aberystwyth University Sports Education Fre University of Gloucestershire Cambridge University Physics Aberystwyth University Aberystwyth University Pripace Animal Science Nottingham University Fashion Journalism University of the Creative Music Geoscience St. Andrew's University Medicine Medicine Medicine Medicine Medicine Cardiff University Medicine Cardiff University Amedicine Cardiff University Amedicine Cardiff University Cardiff University Amedicine	Journalism	Cardiff University	Law	Aberystwyth University
International Politics Aberystwyth University Sports Science Swansea University Law Cardiff University Law Bristol University Forensic Science University of West of England, Bristol English with Creative Writing Bangor University Education (Science Edge Hill University Architecture Leeds Metropolitan University Sports Science Northumbria University English Literature Cardiff University History Oxford University Radiography and Oncology Sheffield Hallam University History and Politics Leicester Marine Biology Plymouth French and Arabic The University of Exeter Psychology Cardiff University Mathematics University of Bath Archaeology The University of Reading Neuroscience Cardiff University Sports Education The University of Gloucestershire Environmental Earth Science Aberystwyth University Sports Education Cardiff University Physics Aberystwyth University Veterinary Science Edinburgh Animal Science Nottingham University Presidence <td>Police Sciences</td> <td>•</td> <td>Creative Technology</td> <td></td>	Police Sciences	•	Creative Technology	
Law Cardiff University Law Bristol University Forensic Science University of West of England, Bristol Education (Science KS2/3) Sports Science Northumbria University English Literature Cardiff University History Oxford University English Literature Cardiff University History and Politics Leicester Marine Biology Plymouth French and Arabic The University of Exeter Psychology Cardiff University of Reading Neuroscience Cardiff University History and Philosophy Reading Neuroscience Cardiff University History and Philosophy Reading Environmental Earth Science Pembroke College, Cambridge University Oncology Cardiff University Physics Aberystwyth University Veterinary Science Edinburgh Animal Science Nottingham University Fashion Journalism University of the Creative Geoscience St. Andrew's University Medicine Leicester University Primary Education Trinity University Oncologe, Medicine Canvelle and Caius, Permary Education Trinity University Medicine Leicester University Primary Education Trinity University Oncologe, Medicine Canvelle and Caius,	Civil Engineering	Swansea University	Geography	Swansea University
Forensic Science University of West of England, Bristol Education (Science KS2/3) Sports Science Northumbria University History Oxford University Eleicester French and Arabic Mathematics Neuroscience Cardiff University Inviversity Aberystwyth University Physics Aberystwyth University Aberystwyth University Aberystwyth University English Literature Cardiff University English Literature Cardiff University Sheffield Hallam University Plymouth Cardiff University Cardiff University French and Arabic The University of Exeter Psychology Neuroscience Cardiff University History and Philosophy Reading Environmental Earth Science Pembroke College, Cambridge University Physics Aberystwyth University Aberystwyth University Physics Aberystwyth University Dentistry Cardiff University Economics Birmingham University Fashion Journalism University of the Creative Music St. John's College, Cambridge Geoscience St. Andrew's University Medicine Medicine Medicine Medicine Leicester University Medicine Medicine Architecture Leeds Metropolitan University Ecds Metropolitan University Cardiff University Dentistry Cardiff University Fashion Journalism University of the Creative Bristol University Medicine Leicester University Medicine Frimary Education Trinity University College, Medicine Medicine	International Politics	Aberystwyth University	Sports Science	Swansea University
England, Bristol Writing Bangor University Education (Science KS2/3) Sports Science Northumbria University English Literature Cardiff University History Oxford University Radiography and Oncology Plymouth French and Arabic The University of Exeter Psychology Cardiff University of Reading Neuroscience Cardiff University History and Philosophy Reading Environmental Earth Science Pembroke College, Cambridge University Oncology Physics Aberystwyth University Dentistry Animal Science Nottingham University Fashion Journalism University Music St. John's College, Cambridge Geoscience St. Andrew's University College, Primary Education Trinity University Medicine Medicine Gooville and Caius, Medicine Gooscience Gooville and Caius, Medicine Gooscience Medicine Cardiff University Medicine Leeds Metropolitan University Leeds Metropolitan University Leeds Metropolitan University Cardiff University Sheffield Hallam University Andrine Biology Plymouth Fraglish Literature Cardiff University Fraglish Literature Cardiff University of Sheffield Hallam University of Reading Plymouth Fraglish Literature Cardiff University of Reading Plymouth Fraglish Literature Cardiff University Fraglis	Law	Cardiff University	Law	Bristol University
Edge Hill University Architecture University	Forensic Science	•	_	Bangor University
History Oxford University Radiography and Oncology Plymouth French and Arabic The University of Exeter Psychology Cardiff University of Reading Neuroscience Cardiff University History and Philosophy Reading Environmental Earth Science Pembroke College, Cambridge University Pembroke College, Cambridge University Veterinary Science Radiotherapy and Oncology Cardiff University Physics Aberystwyth University Veterinary Science Radiotherapy and Oncology Cardiff University Pembroke College, Cambridge University Pembroke College, Cambridge University Pembroke College, Candiff University Pembroke College, Cardiff University Pashion Journalism University Cardiff University Cardiff University Economics Birmingham University Fashion Journalism University of the Creative Primary Education St. Andrew's University Medicine Leicester University Gonville and Caius,	-	Edge Hill University	Architecture	•
History and Politics French and Arabic French and Arabic Marine Biology French and Arabic The University of Exeter Mathematics University of Bath Archaeology French and Philosophy Reading Neuroscience Cardiff University History and Philosophy Reading French and Arabic University of Bath Archaeology French and Arabic Cardiff University French and Arabic University of Exeter Psychology The University of Reading The University of Gloucestershire Radiotherapy and Oncology Physics Aberystwyth University Aberystwyth University Veterinary Science Aberystwyth University French and Philosophy Reading The University of Gloucestershire Cardiff University Cardiff University Cardiff University Fashion Journalism University of the Creative Music St. John's College, Cambridge Geoscience St. Andrew's University Medicine Frimary Education Senter Bailam University French and Primary Education Frimary Education Frimary Education Frimary Education Frimary Education Frimary Education Frimary Education Archaeology Plymouth Cardiff University Cardiff University Edinburgh Cardiff University Fashion Journalism University of the Creative Bristol University Medicine Frimary Education Frimary	Sports Science	Northumbria University	English Literature	Cardiff University
French and Arabic The University of Exeter Mathematics University of Bath Archaeology Neuroscience Cardiff University History and Philosophy Environmental Earth Science Veterinary Science Pembroke College, Cambridge University Physics Aberystwyth University Aberystwyth University Physics Aberystwyth University Physics Aberystwyth University Physics Aberystwyth University Pontistry Animal Science Nottingham University Fashion Journalism University of the Creative Birmingham University Fashion Journalism Bristol University Geoscience St. John's College, Cambridge Geoscience St. Andrew's University Medicine Medicine Medicine Cardiff University Cardiff University Economics Bristol University Bristol University Gonville and Caius,	History	Oxford University		Sheffield Hallam University
MathematicsUniversity of BathArchaeologyThe University of ReadingNeuroscienceCardiff UniversityHistory and PhilosophyReadingEnvironmental Earth ScienceAberystwyth UniversitySports EducationThe University of GloucestershireVeterinary SciencePembroke College, Cambridge UniversityRadiotherapy and OncologyCardiff UniversityPhysicsAberystwyth UniversityVeterinary ScienceEdinburghAnimal ScienceNottingham UniversityDentistryCardiff UniversityEconomicsBirmingham UniversityFashion JournalismUniversity of the CreativeMusicSt. John's College, CambridgeEnvironmental GeoscienceBristol UniversityGeoscienceSt. Andrew's UniversityMedicineLeicester UniversityPrimary EducationTrinity University College, MedicineGonville and Caius,	History and Politics	Leicester	Marine Biology	Plymouth
NeuroscienceCardiff UniversityHistory and PhilosophyReadingEnvironmental Earth ScienceAberystwyth UniversitySports EducationThe University of GloucestershireVeterinary SciencePembroke College, Cambridge UniversityRadiotherapy and OncologyCardiff UniversityPhysicsAberystwyth UniversityVeterinary ScienceEdinburghAnimal ScienceNottingham UniversityDentistryCardiff UniversityEconomicsBirmingham UniversityFashion JournalismUniversity of the CreativeMusicSt. John's College, CambridgeEnvironmental GeoscienceBristol UniversityGeoscienceSt. Andrew's UniversityMedicineLeicester UniversityPrimary EducationTrinity University College, MedicineGonville and Caius,	French and Arabic	The University of Exeter	Psychology	Cardiff University
Environmental Earth Science Aberystwyth University Pembroke College, Cambridge University Physics Aberystwyth University Aberystwyth University Physics Aberystwyth University Physics Aberystwyth University Animal Science Nottingham University Economics Birmingham University St. John's College, Cambridge St. John's College, Cambridge St. Andrew's University Medicine The University of Gloucestershire Cardiff University Cardiff University University of the Creative Bristol University Bristol University Medicine Primary Education Trinity University College, Medicine Medicine Medicine	Mathematics	University of Bath	Archaeology	The University of Reading
Environmental Earth Science Aberystwyth University Pembroke College, Cambridge University Physics Aberystwyth University Aberystwyth University Physics Aberystwyth University Physics Aberystwyth University Animal Science Nottingham University Economics Birmingham University St. John's College, Cambridge St. John's College, Cambridge St. Andrew's University Medicine The University of Gloucestershire Cardiff University Cardiff University University of the Creative Bristol University Bristol University Medicine Primary Education Trinity University College, Medicine Medicine Medicine	Neuroscience	Cardiff University	History and Philosophy	Reading
Science Aberystwyth University Pembroke College, Cambridge University Physics Aberystwyth University Animal Science Nottingham University Economics Birmingham University St. John's College, Cambridge Geoscience St. Andrew's University Primary Education Gloucestershire Cardiff University Cardiff University Cardiff University Edinburgh Cardiff University Cardiff University Environmental Geoscience Bristol University Bristol University Cardiff University Medicine Bristol University Medicine Medicine Medicine Medicine Medicine	Environmental Earth	,		The University of
Physics Aberystwyth University Veterinary Science Edinburgh Animal Science Nottingham University Dentistry Cardiff University Economics Birmingham University Fashion Journalism University of the Creative Music St. John's College, Cambridge Environmental Geoscience St. Andrew's University Medicine Leicester University Primary Education Trinity University College, Medicine Gonville and Caius,	Science	Aberystwyth University	Sports Education	Gloucestershire
PhysicsAberystwyth UniversityVeterinary ScienceEdinburghAnimal ScienceNottingham UniversityDentistryCardiff UniversityEconomicsBirmingham UniversityFashion JournalismUniversity of the CreativeMusicSt. John's College, CambridgeEnvironmental GeoscienceBristol UniversityGeoscienceSt. Andrew's UniversityMedicineLeicester UniversityPrimary EducationTrinity University College, MedicineMedicineGonville and Caius,	Veterinary Science		· ·	Cardiff University
Economics Birmingham University Fashion Journalism University of the Creative St. John's College, Cambridge Geoscience St. Andrew's University Medicine Primary Education Trinity University College, Medicine Medicine Gonville and Caius,	Physics	Aberystwyth University	Veterinary Science	Edinburgh
Music St. John's College, Cambridge Geoscience St. Andrew's University Medicine Primary Education St. John's College, Cambridge Geoscience Bristol University Bristol University Bristol University Medicine Gonville and Caius,	Animal Science	Nottingham University	Dentistry	Cardiff University
Geoscience Geoscience Geoscience Geoscience Geoscience St. Andrew's University Medicine Leicester University Primary Education Geoscience Geoscience Geoscience Geoscience Geoscience Leicester University Medicine Geoscience Geoscience Bristol University Medicine Geoscience	Economics	Birmingham University	Fashion Journalism	University of the Creative
Primary Education Trinity University College, Medicine Gonville and Caius,	Music			Bristol University
Primary Education I ' ' Medicine I	Geoscience	St. Andrew's University	Medicine	Leicester University
Carmarticit	Primary Education	Trinity University College, Carmarthen	Medicine	Gonville and Caius, Cambridge University
Media and CommunicationUniversity of Central England, BirminghamHistorySt. John's, Cambridge University		•	History	St. John's, Cambridge
Music Manchester University Biology Durham University	Music	Manchester University	Biology	Durham University



Others are doing activities such as: Travelling in New Zealand and Australia, Year in Industry, Foundation Year in Art, Employment and /or training.

adayinthelife of Chanidloes sixth form Maths

First lesson I have maths. It's great being in such new classes, you'll never be with the same people and it's fun to mix with new friends each lesson. Classes tend to be smaller for A level which means that teachers respond in a more friendly manner to each student, and with two teachers for most subjects the topics we cover feel a lot more varied. I have pure maths today but I'm also doing statistics. The work is definitely a step up, but it's a lot more interesting because of it.



It's turned out to be one of my favourite lessons. Because the teachers are more friendly at sixth form, the classes are able to have lots of active discussions we are not just learning about history we are able to give our views, too. Due to the small size of the class our lessons are not rigid and we can always spend longer on topics we find interesting.



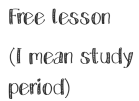
Break time!

This is when we catch up in one of the two common rooms. Because we will be in different classes to the ones you were in lower school, you will get to know people really well. We've all made friends with people we didn't talk to in year 11, and everyone just seems to get along! The kitchen is very popular as it which is used thoroughly and sends an aroma of pizza and coffee through the rooms.



Physics

Next it's physics for me - loads more experiments than at GCSE which makes the ideas come alive, instead of just taking notes. The lessons go way faster than a GCSE due to the fun and amusement of the tasks and experiments. Physics complements further maths really well because there is an element of mechanics calculations in both.



Generally, these are used to relax and take your mind off work... no they're supposed to be used for working in the study room or catching up on work that has been missed. If you haven't got work to do, you can listen to music, chat or play games along with having the odd cuppa and microwaveable pizza.

Lunch time!

This is the time everyone looks forward to so they can dig into their lunchboxes, head to town or to the canteen. The freedom of having a wider choice of food is extremely popular with most people heading to the chippy or using the microwave to cook a pizza. The common room is full of people chatting and socialising, talking about the day or even reflecting on their work in the previous lessons.





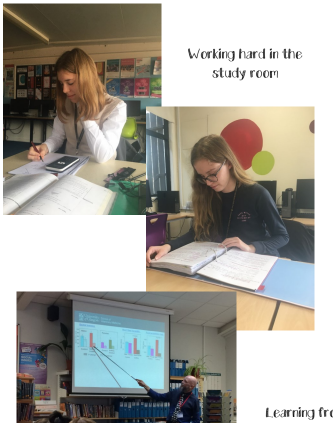
Biology

Last lesson of the day is biology. Developed further from GCSE we cover much finer detail and find out the truth behind what we've previously learnt. More interesting because the class is smaller and again we have done more experiments. All experiments are fun and can make the lesson go very quickly which is an advantage at the end of the day!

&



Residential trip to Aberystwyth
University



Learning from visiting speakers



Relaxing in the Sixth Form block!



Visiting the National Library of Wales



A medical workshop with visiting paediatricians





Raising money for 'Children In Need'



First Aid and CPR workshop with St John's



Duke of Edinburgh Gold Award

"The DofE Award is a once-in-a-lifetime opportunity with potentially life-changing opportunities and we fully encourage you to accept this challenge!" (Amey- Construction)

COURSE DESCRIPTION

The Duke of Edinburgh's Award (DofE) is the world's leading achievement award for young people and is highly prestigious and sought after. The award helps build key 'soft skills' among its participants such as communication, leadership and motivation and is designed to recognise all of the great things students get up to away from classes. As a Sixth Form we are incredibly excited to be offering such a programme and are among the few in the county to do so, underlining our commitment to all our students. The award itself is coveted by employers, higher apprenticeships providers and universities alike for the fact it demonstrates a student's wider abilities and commitment. Many organisations and employers go so far as to say that a Gold Duke of Edinburgh's Award is the equivalent of an A at A Level.

THE PROGRAMME:

The Gold Award for DofE has five sections which can be completed simultaneously. They are:

Physical – improving in an area of sport, dance or fitness activities (6 or 12 months).

Volunteering – undertaking service to individual or the community (12 months).

Skills – developing practical and social skills and personal interests. (6 or 12 months)

Expedition – planning, training for and completion of an adventurous journey in the UK or abroad.

Residential- This is a new element of the award in addition to Silver and Bronze. It requires participants to undertake a 5 day, 4 night residential with people you don't know- there is a huge list of opportunities at: https://doferesidential.com/

See Mr A Morel / Mr J Jones Duke of Edinburgh Supervisors and Leads for Bronze, Silver and Gold Award levels.



THE DUKE
OF EDINBURGH'S
AWARD

Ollie Wood, studied zoology at Swansea University, and is one of around 9,000 people who made it to the gold level per year. "Some boys at school dropped out along the way. So it made us stand out from the rest," he says. "When I got my A-level results, I didn't have what Swansea asked for. But they contacted me and said they wanted me to do the course as I had shown so much passion for the subject through my DofE activities."



Welsh Bac—Skills Challenge Certificate



"There were times when, I admit, I hated it, but when it came to applying to uni it took the pressure off as although I was aiming to get the grades without it, I knew I could depend on it if needed. I didn't need it but perhaps I did better because it took the pressure off."

The Welsh Baccalaureate aims to enable students to develop and demonstrate an understanding of and proficiency in essential and employability skills. These are the skills that employers and next-stage educators value and which students need for learning, work and life.

The seven essential and employability skills are: Literacy Numeracy Digital Literacy Critical Thinking and Problem Solving Planning and Organisation Creativity and Innovation Personal Effectiveness

COURSE DESCRIPTION

The Welsh
Baccalaureate is based
on a Skills Challenge
Certificate alongside
Supporting
Qualifications. The
requirements of both
the Skills Challenge
Certificate and
Supporting
Qualifications must be
met in order to achieve
the overarching Welsh
Baccalaureate.

The Skills Challenge
Certificate consists of
four components which
are followed by all
students:
Individual Project (50%)
Enterprise and
Employability Challenge
(20%)
Global Citizenship
Challenge (15%)
Community Challenge
(15%)

The Supporting
Qualifications include
two mandatory GCSEs of
English Language or
Welsh Language
together with
Mathematics-Numeracy
at grades A*-C. Students
require two A levels
grade A*- E, or
equivalent level 3
qualifications.

Welsh Bac—university offers

RECENT UNIVERSITY OFFERS RECEIVED BY OUR STUDENTS INCLUDE:

Law at Coventry BBB or B in Welsh Bac and BB in other subjects

Anthropology at Exeter AAB or A in Welsh Bac and AB in other subjects

Evolutionary Anthropology at Liverpool ABB or A in Welsh Bac and AB in other subjects

Veterinary Medicine at Nottingham

"Without the Welsh Bac I would not have got in to uni."

"My unis really like the fact that I had

demonstrated my

subject through my

was showing skills

that students from England couldn't

Individual Project. I

interest in my

demonstrate."

already

AAB or A in Welsh Bac and AB in other subjects

Philosophy at Cardiff ABB or A in Welsh Bac and BB in other subjects

Computer Science at Birmingham AAA or A in Welsh Bac and AA

"Now that I'm at uni I really appreciate how the Welsh Bac developed my skills and feel better prepared than my friends from elsewhere who didn't do it."

Law at Aberystwyth 120 UCAS points including the relevant points for Welsh Bac grade achieved

Fashion Design at Birmingham 112 UCAS points including the relevant points for Welsh Bac grade achieved

History and Media at Aberystwyth 120 UCAS points including the relevant points for Welsh Bac grade achieved

Geography and Maths at Keele ABC or BBB from A-levels or Welsh Bac

Archaeology at Bristol ABB or AB and B in Welsh Bac

Egyptology at Liverpool ABB or A in Welsh Bac and BB in other subjects

Human Geography and Planning at Cardiff

AA and A in Welsh Bac

Town and Regional Planning at Liverpool AB and B in Welsh Bac

Geology at Cardiff A in Welsh Bac and BB in other subjects

Pharmacology at Bristol AA and B in Welsh Bac

Physics at Bristol AA and A in Welsh Bac

Physics at Manchester A*A*A or A*A* and A in Welsh Bac

Neuroscience with Pharmacology at Nottingham

A in Welsh Bac and AB

Applied Psychology at University of South Wales

AC and C in Welsh Bac

Sociology at Birmingham City 112 UCAS points including the relevant points for Welsh Bac grade achieved

"I didn't always appreciate how useful the Bac would be! However, looking back I can see how it improved my skills – presentations, communication, working in teams and more generally, organising myself and acting on feedback."

"Because everyone in a class has chosen to be there, everyone wants to learn."

"The teachers are more open and friendly, and you can approach them for help with your work at any time."

"Sixth Form gives you the responsibility to be your own person while the structure allows you to grow and reach your maximum potential."

"Although hard work, Sixth Form is fun and rewarding." "The freedom and independence you get through going to Sixth Form makes it feel different from lower school."

"The responsibility with regard to work gives you an insight into Uni life, so you know what to expect in the next phase of education."

"In Sixth Form you can help with lots of extra-curricular activities – by helping with pupils with their numeracy and literacy skills as well as attaining certificates for 5x60 and other coaching courses including tag rugby and basketball – giving opportunities for pupils to extend their qualifications out of school"

"The transition from GCSE to Alevel would have been a daunting experience, however, due to the help of the teachers and older students the change was an enjoyable and manageable experience."

"We have good relationships with the teachers and you get treated more maturely by them."

Art and Design



"Be ready to be inspired and find even more freedom than at GCSE."

"Art at A Level is both interesting and inspiring. As an A Level Art student you are able to study areas of art that you as an individual are interested in, as well as furthering your own skills and techniques."

ASSESSMENT

The AS and A2 courses will consist of 3 units in total - both internally assessed and externally moderated.

Building on knowledge, understanding and skills from GCSE (but does not depend on it) promoting personal exploration and experimentation. It is recommended that candidates have attained communication and literacy skills at GCSE Grade C in English.

Four assessment objectives:- AO1 – Contextual Understanding; AO2 – Creative Making; AO3 – Reflective Recording; AO4 – Personal Presentation

AS Unit 1: Personal Creative Enquiry (40% of A level), internally assessed, externally moderated.

A2 Unit 2: Personal Investigation includes written element of 1000 words(36% of A level), internally assessed, externally moderated.

A2 Unit 3: Externally Set Assignment (24% of A level) - 15 hours, internally assessed, externally moderated.

COURSE DESCRIPTION

Art at KS5 will be a challenging and satisfying experience for the self-motivated student who enjoys expressing personal ideas and feelings in a visual way.

Visiting art galleries, attending workshops and keeping a sketchbook are integral to the course and encourage a personal response.

The course will be partly teacher led with discussion and agreed "directed time" leading to independent learning and continual assessment. Support will be given according to the individual needs of the student and may involve attending 'catch up' time.

The Fine Art Endorsement specialisms are:-

Art, Craft and Design, Fine Art, Photography and Critical & Contextual Studies.

See <u>Miss Smith</u> for more information.

CAREER PROGRESSION

Art can be a relaxing, creative subject to complement almost any other subject. It's an excellent subject choice for any creative careers and our students have gone on to illustration, special effects, architecture, fashion and many subjects which may seem unrelated.





Biology

COURSE DESCRIPTION

Biology provides a wide breadth of knowledge which touches on many varied aspects of a range of topics. These include: physiology, biochemistry, microbiology and the interdependence of living things in ecology, social issues including human influence on the environment and the ethical considerations of genetics, botany and zoology.

The study of Biology therefore encourages an appreciation of these issues and their implications as well as providing an insight into the living world.

During the course students will develop their practical skills in microscopy, biochemistry, microbiology and physiology.

"I am really enjoying learning more about what we did at GCSE but in more detail, just what I need for my career in medicine."

"The teachers' subject knowledge is excellent—things are covered in such detail."

CAREER PROGRESSION

Biology is recommended or necessary for any healthcare degree such physiotherapy, osteopathy, nursing or midwifery as well as courses such as sports therapy, environmental work, ecology, and pharmacy. Biology is crucial for medicine, dentistry and veterinary medicine.

GOES WELL WITH

Biology goes particularly well with PE, Geography and Psychology, as well as the other sciences and maths. The overlap between Biology and Chemistry means students do find it helpful but not necessary to study both subjects.

ASSESSMENT

AS Unit 1—basic biochemistry and cell organisation - assessed by a 1 hour 30 minutes written exam paper (20% of the A-level)

How chemical elements are joined together to form Biological compounds Cell structure and organisation Cell membranes and transport Enzyme activity and application Nucleic acids and genetics Genetic information passed on to daughter cells

AS Unit 2—biodiversity and physiology of body systems - assessed by a 1 hour 30 minutes written exam paper (20% of the A-level)

Evolution

Adaptations for Gas exchange Adaptations for Transport Adaptations for nutrition

A2 Unit 3—energy, homeostatis and the environment - assessed by a 2 hour written examination (25 % of Alevel)

Importance of ATP and the biochemistry of respiration

The biochemistry of photosynthesis Microbiology

Factors controlling population size and ecosystems

Human impact on the environment Homeostasis and the kidney The nervous system

A2 Unit 4—variation, inheritance and options— assessed by a 2 hour written examination (25 % of A-level)

Sexual reproduction in humans Sexual reproduction in plants Inheritance

Variation and evolution
Applications of reproductions and

Choice of one option from three:

Immunology and Disease Human Musculoskeletal Anatomy Neurobiology and Behaviour

A2 Unit 5—Practical Examination—10% of the written examination

See Ms Harrison for more information

Business



"Business can open up a lot of doors for you in the future as a wide range of different aspects of business are covered."

ASSESSMENT

The course is all exam based – there is no coursework submission.

At AS there are 2 written papers

Unit 1 – Business Opportunities - Assessed externally in a 1 hour 15 minute examination. (15% of the A-level)

This covers topics such as enterprise, business plans, market research and business finance.

Unit 2 – Business Functions—Assessed externally in a 2 hour exam (25% of the A-level) which covers all of the AS content.

This covers marketing, human resources and management.

In Year 13 there are two written papers in addition to the units above:

Unit 3 – Business Analysis & Strategy - Assessed externally in a 2 hour 15 minute exam (30% of the A-level)

This covers topics such as data analysis, sales forecasting, investment appraisal and analysing financial performance.

Unit 4 – Business in a Changing World - Assessed externally in a 2 hour 15 minute exam (30% of the A-level) which covers all of the course

This covers international trade, business ethics, the EU and globalisation.

CAREER PROGRESSION

The course is a good stepping stone for accessing higher education courses in Economics, Business Administration, Finance and Accounting and Business Management.

COURSE DESCRIPTION

This specification introduces students to the dynamic business environment and the importance of entrepreneurial activity in creating business opportunities and sustaining business growth. Students will have the opportunity to develop a wide range of essential skills required for higher education and employment. The GCE AS/A level can be studied regardless of whether or not GCSE Business has been studied.

GOES WELL WITH

Business gives a greater understanding of the world and works well with many subjects—it works particularly well with Geography and Tourism but can also work well with subjects like Art and D&T depending on your aspirations.

See Mr A Thomas and Mrs Francis-Jones for more information.



Chemistry



"Experienced teachers, lots of support and exciting experiments. Challenging, enjoyable and rewarding"

COURSE DESCRIPTION

Chemistry is a study of the substances found on earth, in living things and used by humans. It helps us understand how these substances behave and seeks to develop improvements. It links scientific evidence with theory and encourages logical thinking. A good chemist requires the ability to use abstract concepts, some mathematical skills and a good memory for detail.

See Mr Young for more information

ASSESSMENT

AS - 2 modules

AS Unit 1 – The language of Chemistry, Structure of matter and Simple reactions assessed by a 1 ½ hour written exam (20% of the A-level)

Formulae and equations, Atoms, Chemical Calculations, Chemical equilibrium, Bonding, Solid Structures, Periodic Table

AS Unit 2 – Energy, Rate and Chemistry of Carbon Atoms assessed by a 1 ½ hour written exam (20% of the Alevel)

Thermochemistry, Rates of Reaction, Wider impact of Chemistry, Organic compounds, Hydrocarbons, Halogenoalkanes, Alcohols and Carboxylic Acids, Instrumental analysis.

There will be no practical assessment carried out in AS Chemistry.

A2 – 3 modules

A2 Unit 3 - Physical & Inorganic Chemistry assessed by a 1 % hour written exam (25% of the A-level)

Redox and standard electrode potentials, Redox reactions, p-block chemistry, d-block transition metals chemistry, Chemical kinetics, Enthalpy changes for solids and solutions, Entropy and feasibility of reactions, Equilibrium constants and acid-base equilibria.

A2 Unit 4 - Organic Chemistry & Analysis assessed by a 1 1/4 hour written exam (25% of the A-level)

Stereoisomerism, Aromaticity, Alcohols and phenols, Aldehydes and Ketones, Carboxylic acids, Amines, Amino Acids Organic Synthesis and analysis.

A2 Unit 5 – Practical Assessment assessed by a 3 hour experiment and 1 hour written paper (10% of the A-level)
One piece of experimental assessment (5%) and a written exam paper (5%) which will be taken in the summer term.

CAREER PROGRESSION

Chemistry fits in well with Physics, Biology, Geography and Maths. It is useful for the scientific careers including medical and environmental. The majority of chemists have careers outside the subject as their thinking abilities are respected in many commercial and managerial jobs. The subject is crucial for medicine.

Criminology-Applied Certificate/Diploma









ASSESSMENT

This is an Applied General qualification. This means it is designed primarily to support students progressing to university. It has been designed to offer exciting and interesting experiences that focus learning for 16-19 year-old students through applied learning, i.e. through the acquisition of knowledge and understanding in purposeful contexts linked to the criminal justice system. The qualification would support students' progression from any study at Level 2, particularly GCSEs in History and Humanities. An understanding of criminology is relevant to many job roles within the criminal justice sector, social and probation work and sociology and psychology

Unit 1—Changing Awareness of Crime—Internally assessed (25% of the whole Diploma) The purpose of this unit is for students to plan campaigns for change relating to crime.

Unit 2—Criminological Theories—externally assessed—90 minute exam (25% of the whole Diploma) This unit covers topics such as criminal behaviour and deviance and the social construction of criminality

Unit 3—Crime Scene to Courtroom —Internally assessed (25% of the whole Diploma) Through this unit, students will develop the understanding and skills needed to examine information in order to review the justice of verdicts in criminal cases.

Unit 4—Crime and Punishment—externally assessed—90 minute exam (25% of the whole Diploma) This unit covers law making , the criminal justice

COURSE DESCRIPTION

Not all types of crime are alike. What different types of crime take place in our society? What kinds of crime exist about which we know very little, or which are simply not reported to the police and the media? How do we explain people's reluctance to come forward about crimes of which they have been the victim? Some crimes which seem inoffensive, such as counterfeiting of designer goods, have actually been linked to the funding of more serious crime such as terrorism and people trafficking; so why do people turn a 'blind eye' to these 'mild' crimes? What methods have governments and other agencies used to raise social awareness of these crimes?

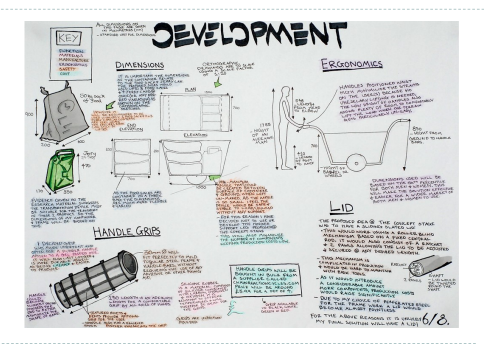
See Mr Craig for more information.

CAREER PROGRESSION

This course can support access to higher education degree courses, such as degrees in Criminology, Law and Psychology.



D&T—Product Design



"If you can imagine it, you can make it—or just about!"

Are you interested in Design? Then AS/A Level Product Design is the next step, although you do not have to have studied D&T at GCSE before starting your AS.

ASSESSMENT

AS and A-level each consist of two units; a theory exam and a design and make task. The coursework aspects will allow you to fully engage your design and make abilities within your chosen area. The course will allow you to integrate your knowledge and understanding within designing and making. You will be involved in manufacturing innovative, high quality products which are appropriate for their intended purpose.

AS Level

DT1: 2 hour written paper (20% of A Level)

DT2: Design and make task which will satisfy the AS assessment criteria (approximately 40 Hours) (20% of A Level)

A Level

DT3: 2½ hour written paper (30% of A Level)

DT4: Design and Make Project – you will undertake a single substantial project (approximately 60 Hours). (30% of A Level)

The design and make project requires you to demonstrate the integration of designing and making skills with your knowledge and understanding of the subject.

COURSE DESCRIPTION

The Course encourages creative and innovative expression; enables you to become more aware of Industrial and Commercial practice and also of sustainability and environmental issues; and gives you an insight into the broader issues related to Design and Technology and Product Design

Through Product Design you will fully investigate a number of contexts in order to identify opportunities to develop a new product. You are able choose the contexts that best suit your personal area of interest, whether that may be Graphics, Resistant Materials, Systems and Control or Textiles.

CAREER PROGRESSION

Engineering,
Architecture, Graphic
Design, Product Design,
Web Design, Fashion,
Interior Design, Project
Management, Research
and Development,
Brand Design, Computer
Games Design.

See <u>Dr Palfrey</u> for more information.

Drama

COURSE DESCRIPTION

AS/A level Drama and Theatre is an exciting and inspiring course which prepares learners for further study

in Higher Education. This highly practical specification provides learners with the opportunity to work as either performers and/or designers on three different performances.

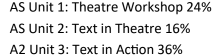
The specification provides a practical and challenging course of study which encourages learners to develop and apply an informed, analytical framework for making, performing, interpreting and understanding drama and theatre.

Learners will also develop an understanding of the place of relevant theoretical research in informing the processes and practices involved in creating theatre and the place of practical exploration in informing theoretical knowledge of drama and theatre.

You will have the opportunity learn and develop a range of transferable skills and practise applying these to new situations. These include analytical, problem-solving, organisation and time-management skills. You will also be able work collaboratively to generate, develop and communicate ideas, all of which will develop your emotional intelligence. Your practical skills will be refined and will demonstrate creativity, reflection and resilience, as well as developing confidence and strong presentation skills. Your written skills, both analytical and creative, as well as your ability to self-reflect, will be developed through a range of tasks. Studying Drama and Theatre will give you opportunities for higher order thinking, by considering ideas which go beyond language. This is great brain-training which will help you in other areas too. Through studying Drama and Theatre, you will be equipped with the skills to succeed in your next steps.

ASSESSMENT

This highly practical specification provides you with the opportunity to work as either performers and/or designers. You will collaborate in devising your own piece of theatre and perform in a performance from a text. You will also perform in a reinterpretation of a text performance which is a combination of selected text and original ideas. You will explore a range of texts and view a variety of live theatre productions. The WJEC GCE AS/A Level Drama and Theatre specification has four units:



A2 Unit 4: Text in Performance 24%

Teacher assessed, and externally moderated Externally assessed examination Externally assessed by a visiting examiner Externally assessed examination



CAREER PROGRESSION

The World Economic Forum's Future of Jobs Report predicts creativity, innovation and ideation will be key skills for the workforce of the future. When business leaders across the world were surveyed, they voted Creativity as the most important workplace capability to help their businesses survive and grow. This means that the study of creative subjects, like Drama, is becoming even more important and relevant to young people to give you the chance to succeed - whatever vour ambitions!

GOES WELL WITH

Drama complements many subjects but perhaps English and History, in particular.

See Mr Hollis for more information.



Economics

COURSE DESCRIPTION

This specification provides students with a coherent combination of microeconomic and macroeconomic content that will develop an understanding of economic concepts and theories through a critical consideration of current economic issues, problems and institutions that affect everyday life. The specification prepares students who wish to progress to undergraduate level study.

Students will have the opportunity to apply economic concepts and theories using a wide range of contexts and to appreciate their value and limitations in explaining realworld phenomena. Students will develop an appreciation of the complex and interrelated nature of economics and analytical and quantitative skills in selecting, interpreting and using appropriate data from a range of sources.

Students will have the opportunity to develop an awareness of contemporary economic issues relevant to the Welsh economy and a broad understanding of the recent economic history of Wales using publically accessible information.



AS Unit 1 Introduction to Economic Principles—written exam—1 hour 15 mins (15% of the A-level)

AS Unit 2 Economics in Astion August (25% of the A-level)

AS Unit 2 Economics in Action—written exam - 2 hours—(25% of the A-level)

Microeconomics including: scarcity and choice; demand and supply in product markets; demand and supply in labour markets; resource allocation; and market failure.

Macroeconomics including: macroeconomic theory; macroeconomic objectives; policy instruments; and international trade.

A2 Unit 3 Exploring Economic Behaviour—written exam - 2 hours— (30% of the A-level)

A2 Unit 4 Evaluating Economic Models and Policies—written exam--2 hours 30 minutes —(30% of the A-level)

Microeconomics are developed from AS and further study includes costs, revenues and profits; and market structures

Macroeconomics are developed form AS and further study includes macroeconomic theory; macroeconomic objectives; and policy instruments.

Global economics including: international trade; and non-UK economies; economic development.



New for 2021

CAREER PROGRESSION

This specification provides a suitable foundation for the study of economics or a related area through a range of higher education courses.

GOES WELL WITH

There is a natural overlap with business, politics and geography, however, economics can be studied with a wide range of subjects.

See Mr A Thomas for further information.

BTEC Engineering (Certificate / Extended Certificate)



ASSESSMENT

The content of this qualification has been developed in consultation with academics to ensure that it supports progression to higher education. In addition, employers and professional bodies have been involved and consulted in order to confirm that the content is also appropriate and consistent with current practice for learners who may choose to enter employment directly in the engineering sector. Everyone taking this qualification will study two mandatory units covering the following content areas:

- mathematics for engineering
- engineering principles
- mechanical principles
- engineering processes.

For the Certificate:

Unit 1 Engineering principles (33% of the Extended Certificate) Externally assessed

Unit 2 Delivery of Engineering Processes Safely as a Team (17% of the Extended Certificate)

For the Extended Certificate: - completion of the two units above and:

Unit 3 Engineering Product Design and Manufacture (33% of the Diploma) Externally assessed

Unit 4 Optional module (17% of the Diploma) Here there is a choice of several modules including:

Computer Aided Design in Engineering



COURSE DESCRIPTION

The Pearson BTEC Level 3 National Certificate in Engineering is intended to be an Applied General qualification for post-16 learners who want to continue their education through applied learning and who aim to progress to higher education and ultimately to employment, possibly in the engineering sector.

CAREER PROGRESSION

Students will have a broad appreciation of work in the engineering sector allowing for progression into further education, employment or training. Higher education courses include degrees in engineering.

GOES WELL WITH

D&T and Physics lessons will be covering some aspects of this course. Maths will also be advantageous for HE degrees in the field of engineering.

See Mr Moses / Mr Ealey-Fitzgerald/ Dr Palfrey for more information.

English language and literature

COURSE DESCRIPTION

The aim of the course is to develop an enjoyment and express an appreciation of English Language and Literature. Candidates will develop an awareness of a range of spoken and written texts from different times including six substantial texts drawn from pre-1914 poetry, Shakespeare, prose, modern drama, and non-literary texts. Candidates are required to study three texts at AS level and a further four texts at A level.

To study at this level, candidates must be interested in English Language, and interested in reading English Literature, including wider reading. They must be able to produce accurate written work and have proficient word-processing skills.



"English Lang/Lit improves not only our English skills but communication skills in general. It helps us become more confident and creative readers, writers and speakers."

ASSESSMENT

AS (2 Units) - examined at the end of Year 12, can be re-sat in year 13 Unit 1 – 20% 2 hour written paper – closed book – Comparative Analysis and Creative Writing

Section A: Comparative analysis of poetry and unseen text A selection of poems will be taken from the WJEC English Language and Literature Pre-1914 Poetry Anthology.

Section B: Creative writing and commentary

Unit 2 – 20% 2 hour written examination – open book - Drama and Non-literary Text Study

Section A: Prose Study and Creative Reading ~ Post 1900 drama Either Tennessee Williams: A Streetcar Named Desire; Peter Shaffer: Amadeus; Tom Stoppard: Shakespeare in Love; Edward Albee: Who's Afraid of Virginia Woolf? Or Diane Samuels: Kindertransport.

Section B: Non-literary text study – Either Truman Capote: In Cold Blood; David Eggers: A Heartbreaking Work of Staggering Genius; Robert Minhinnick: Watching The Fire-Eater; George Orwell: Down and Out in Paris and London or Andrea Ashworth: Once in a House on Fire

A2 (3 Units) Examined at the end of Year 13

A2 Unit 3 20% 2 hour written examination – closed book – Shakespeare – Either Antony and Cleopatra, King Lear, Much Ado About Nothing, Othello or The Tempest Section A: Shakespeare extract & Section B: Shakespeare essay A2 Unit 4 20% 2 hour written examination – open book - Unseen Texts and Prose Study

Section A: Unseen texts

Section B: Prose study - Either Margaret Atwood: The Handmaid's Tale; Jane Austen: Emma, Charles Dickens: Great Expectations; Thomas Hardy: Tess of the D'Urbervilles; Alice Walker: The Color Purple

A2 Unit 5 20% Non-examination assessment (2500-3500 words) – Critical and Creative Genre Study

Section A: Genre study (1500-2000 words) & Section B: Related creative writing (1000-1500 words)

CAREER PROGRESSION

The course constitutes an excellent preparation for careers in law, public relations, journalism, media, the civil service, teaching, editing, proof reading, copy writing, librarianship, social work, market research, scientific study, and of, course writing.

GOES WELL WITH

The course complements Drama, Welsh, History, RE, Philosophy or any Modern Language. It is an excellent preparation for language, creative writing and English Literature degree courses.

See <u>Miss Williams</u> for further information.

Financial Studies—Certificate/Diploma



ASSESSMENT

For each unit, there are 3 exam sessions throughout the year.

CeFS Year 12

Each of the 2 units consist of a 35 mark (45 min) multiple choice question (MCQ) and a Case study (1h 45 min; 65 marks).

The units cover:

- the value and purposes of money, the concept of the personal life cycle and the impact of external influences as well as an individual's financial needs through the various stages of the personal life cycle
- the features of different types of financial services product and the role of key stakeholders in financial services provision
- the characteristics of financial products for managing money and how to manage finance in the short term and the impact of poor decision-making and unforeseen circumstances
- the impact of legislation and regulations on earnings and the key features of income tax and National Insurance

DipFS Year 13

In addition to the CeFS units, students sit 2 more exams for each of the units taken in this year. Each unit consists of a 35 mark MCQ (1 hour) and a Case study (2 hours).

The units cover:

- the importance of financial sustainability for individuals and the measures in place to support an individual's sustainability;
- the need to monitor personal budgets and adapt plans in response to changes in circumstances
- the personal implications of debt and borrowing solutions for individuals in different circumstances and from different cultures.
- the impact of global events, developments and ethical considerations upon the financial services industry
- how financial services providers work
- the influences of external factors upon financial services providers and the impact on the products and services they provide.

COURSE DESCRIPTION

The Certificate in financial studies (CeFS, equivalent to an AS level) covers the core disciplines of the financial capability. Students are encouraged to become responsible borrowers and sensible savers, and to appreciate the need for financial planning throughout their life.

The Diploma in Financial Studies (equivalent to a full A level) qualification is designed to enhance students' knowledge and skills gained in the Certificate in Financial Studies (CeFS), by applying them to the wider financial environment. In each year, students study 2 units' worth of content.

CAREER PROGRESSION

This course will give an insight into careers in accounting, finance and business as well as improving personal knowledge of the financial world.

GOES WELL WITH

The course complements Maths and Business but it is not necessary to study either to access this course.

See <u>Dr Creasey</u> for further information.



French

COURSE DESCRIPTION

The WJEC AS and A level in French provides an engaging and exciting opportunity for students to build on their previous study of French. Through social, intellectual and cultural themes students will be able to develop their linguistic knowledge and cultural understanding of the countries or communities where the language is spoken. An opportunity to study literature and film will allow students to undertake a deeper analysis of language structures and increase their cultural awareness as part of an integrated approach to language learning. A strong focus is placed on building students' confidence and fluency in spoken French using relevant and topical themes. The requirement to research an area of personal interest related to the country or countries where the language of study is spoken aims to enhance students' cultural appreciation and enable them to gain a greater awareness of intercultural differences.



"In our changing world it is becoming more & more important to have a wide range of skills & gaining at least an AS in a foreign language is a very useful extra for students studying other aspects like Science, Business or Law."

ASSESSMENT

2 unit (AS) course:

AS Unit 1 Non-examination assessment: Speaking (12% of the Alevel)

Arguing a point of view based on a written stimulus card Discussion based on a second stimulus card

AS Unit 2 Listening, reading, translation and critical response in writing (written exam) (28% of the A-level)

3 unit (A2) course: (the above plus 3 further units):

A2 Unit 3Non-examination assessment: Speaking (18% of the Alevel)

Presentation of independent research project
Discussion on the content of the independent research project

A2 Unit 4 Listening, reading and translation (written exam) (30% of the A-level)

A2 Unit 5 Critical and analytical response in writing (closed-book written exam) (12% of the A-level)

One essay question based on the study of one literary work

CAREER PROGRESSION

Languages are highly regarded by employers and universities but combine well with business and many other subjects.

GOES WELL WITH

French combines well with many subjects but Business degrees often offer the subject in combination with a language.

See Mrs H Lewis for further information.



Geography

COURSE DESCRIPTION

The AS and A level in Geography encourages students to apply geographical knowledge, theory and skills to the world around them. In turn this will enable students to develop a critical understanding of the world's people, places and environments in the 21st Century. Students should be able to develop both knowledge and understanding of contemporary geographical concepts together with transferable skills that will enable them to progress to higher education and a range of employment opportunities.

"Teachers are very helpful and dedicated."

CAREER PROGRESSION

Geography can be studied in its own right at university. However, some of our students have gone on to study planning, ocean sciences, and earth sciences.

GOES WELL WITH

Geography complements many subjects but perhaps Biology, Tourism and Business, in particular.

See Mr Williams and Mr J Mason for more information.

ASSESSMENT

Unit 1 - Changing Landscapes—2 hour written paper (24% of the A-level)

Section A: glaciated landscapes to include climate change, glacier movement, weathering, erosion and human activity.

Section B: tectonic processes and hazards; volcanoes, processes, hazards and their impacts; earthquakes, processes, hazards and their impacts

Unit 2 - Changing Places—1 hour 30 minutes written paper (16% of the A -level)

This unit includes: Changes over time in the economic characteristics of places; rural and urban management and the challenges of continuity and change. This unit also includes a fieldwork investigation in physical and human geography

A2 Unit 3—Global Systems and Global Governance 2 hour written examination (24% of the A-level)

This unit includes:

Section A: the water and carbon cycles, catchment hydrology, carbon stores in different biomes.

Section B: Globalisation, migration and a shrinking world; international economic migration and refugee movements, global governance of the Earth's ocean, Managing marine environments and ocean pollution

A2 Unit 4—Contemporary Themes in Geography 2 hour written examination (16% of the A-level)

Section: develops tectonic hazards from Unit 1 Section B: a choice of two from four themes

A2 Unit 5: Independent Investigation Non-exam assessment: 3000 – 4000 words 20% of the A-level



Health and Social Care



ASSESSMENT

The Level 3 Certificate in Health and Social Care: Principles and Contexts qualifications enable learners to develop and demonstrate their knowledge, skills and understanding within the context of health and social care services. In particular learners will be able to demonstrate that they:

- understand the principles and values which underpin health and social care practice and apply them to a range of health and social care contexts
- understand and reflect on the ways in which individuals' unique needs can be identified and responded to
- understand ways in which effective, person-centred practice and well-being within health and social care can be promoted and supported
- analyse, interpret and evaluate theories in health and social care and reflect on how they could influence practice

Unit 1: Principles of care and safe practice within outcome focused person-centred care. Non-examination assessment 25% of qualification

Unit 2: Factors affecting individuals' growth and development across the lifespan, and how this impacts on outcomes, care and support needs. External assessment 50% of qualification

Unit 3: Promoting the rights of individuals across the lifespan. Non-examination assessment 25% of qualification

This is a 2 year course.

COURSE DESCRIPTION

What can Level 3 Certificate in Health & Social Care do for you? Work-related learning, giving students an edge and opening the door to higher education or employment in the healthcare or social care sectors.

This qualification gives you the opportunity to showcase your skills and apply your knowledge in an appropriate, work-related context and provides evidence of what you can do when you apply to enter higher education or employment.

CAREER PROGRESSION

Workers in Health and Social care are in demand with an estimated 2.2 million extra health and social care workers needing to be trained in the next 5 years.

Clear progression routes into higher education or employment: such as a BSc. in Health and Social Care, BSc. in Nursing, or direct entry-level employment, training or apprenticeships. Transferable skills development such as communication, research and analysis. Links with childcare and education courses.

GOES WELL WITH

Biology, PE and Psychology but works well with many subjects

See <u>Mrs Davies</u> for more information.



History

COURSE DESCRIPTION

Those who pursue the course will develop specific skills. Besides increasing their understanding of the Modern World, they will learn to argue cogently, communicate effectively, develop the ability to analyse and synthesise both ideas and information and to reach logical conclusions. It is not a course requirement that students should have undertaken History at GCSE. In fact, in recent years, we have had a number of students achieve very well at A Level history, despite not taking it at GCSE.

"The teaching is inspirational, and opens our minds to the mysteries of the past."

CAREER PROGRESSION

History students have entered a wide range of professions. They include teaching, nursing, health administration and policing through to Law, accountancy, banking, personnel management and marketing.

GOES WELL WITH

History complements Politics, Geography and English in particular but works well with almost any subject.

See Mr Jones and Mr Morel for more information.

ASSESSMENT

AS Unit 1— Period Study—assessed by a 1 hour 30 minutes written exam (20% of the A-level) at the end of Year 12
AS Unit 2 — Depth Study—assessed by a 1 hour 30 minutes written exam (20% of the A-level) at the end of Year 12

The first course will be a period study of Europe from c1890 – 1990. This charts the changing international relations between European nations from the Berlin Congress to the Cold War. Specific topics such as the rise of National Socialism (Nazi-ism) in Germany, Fascism in Italy and Communism in Russia and life under these new ideologies are amongst the most fascinating elements of the course.

A2 Unit 3— Breadth Study—assessed by a 1 hour 45 minutes written exam (20% of the A-level) at the end of Year 13
A2 Unit 4 — Depth Study—assessed by a 1 hour 45 minutes written exam (20% of the A-level) at the end of Year 13

Moving on to A2 we take an in depth look at race relations and foreign policy in the USA 1900-2000. The second is an in-depth study of the Civil War, c1637-1658. This course explores the causes of the war, the nature of the conflict and its huge impact in shaping the evolution of Britain as a democracy.

A2 Unit 5—Historical Interpretations—non-examination assessment 3000-4000 words (20% of the A-level)



IT—Cambridge Technical Cert / Diploma



"There's flexibility to adapt the work of the various units to your own career path."

ASSESSMENT

All units are assessed by coursework - there are no exams.

There are two qualifications on offer – the Technical Certificate, which is an AS level equivalent, and the Technical Introductory Diploma, which is an A level equivalent.

Students will take two mandatory units to achieve either qualification, and then one more from the 41 optional units on offer to complete the Certificate, or four more from the optional units to complete the Introductory Diploma. The mandatory units are as follows: Communications and Employability Skills for IT and Information Systems of IT and Global Information Systems, both of which are externally assessed coursework tasks.

Optional Pathways

Students may choose from 41 optional units. There are specialist pathways in office and business related IT, photography and animation, web and app design, game development and coding, future technology and smart phone analysis.

The course is a vocational one and this means that there is a good deal of research into the IT systems and technology used in the world of work, together with opportunities to undertake practical tasks.

The course has a high success rate in terms of attaining the very highest grades, which are Distinction and Distinction*. For the past three years 100% of students achieved the highest grades. It is also a facilitating subject in that it helps increase skills and knowledge in all other subjects.

COURSE DESCRIPTION

Cambridge Technicals are vocational qualifications for students aged 16+. They're designed with the workplace in mind and provide a highquality alternative to A Levels, with a great range of subjects to choose from. Vocational education is not just about results, it's about educating people in the knowledge and skills required for employment and for the community as a whole. It's also about developing the behaviours and attributes needed to progress and succeed in education and in work.

CAREER PROGRESSION

Achievement of this qualification can support progression to go on and study relevant IT degrees in a Higher Education institution such as, Computing and IT, Computing Science, Software Developments, Software Engineering, ICT and Computer Networks or Business Information Systems

GOES WELL WITH

This is a subject which will work well with almost any combination of subjects.

See Mr Higgs and Mr A Thomas for more information.

Marine Science



"With all that is happening environmentally Marine Science is so relevant and interesting"

ASSESSMENT

iAS Year 12

AS Unit 1 is a 1hour 45 minute structured question exam. (25% of the A-level)

AS Unit 2 is 1h 45min on Data handling and investigative questions (25% of the A-level)

The units cover:

- ♦ Water
- ♦ Earth Processes
- ♦ Interactions in marine ecosystems
- Classification and biodiversity
- ♦ Examples of Marine Ecosystems
- ♦ Practical Skills

iA2 Year 13

A2 Unit 3 is a 1hour 45 minute structured question and free response exam. (25% of the A-level)

A2 Unit 4 is 1h 45min on Data handling and investigative skills exam (25% of the A-level)

At iA2 level Marine Science students will study:

- Physiology of marine organisms
- ♦ Energy
- ♦ Fisheries for the future
- ♦ Human Impacts on Marine Ecosystems
- ♦ Practical Skills



COURSE DESCRIPTION

Cambridge International AS and A Level Marine Science provides a coherent and stimulating introduction to the science of the marine environment. The content of the iAS part of the course concentrates on the scientific study of the sea and its ecosystems, while the International A Level part of the course concentrates on human activities that depend on the sea and have an impact on it.

The emphasis throughout is on the understanding of concepts and the application of ideas to new contexts, as well as on the acquisition of knowledge. The course will foster creative thinking and problem-solving skills, which are transferable to any

CAREER PROGRESSION

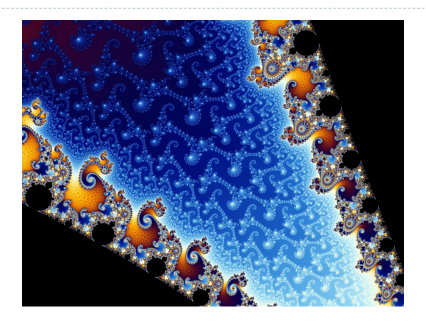
This course is excellent preparation for Oceanography, Environmental Science, Shipping, Fisheries and Tourism.

GOES WELL WITH

The course complements Biology and Geography with overlapping aspects.

See <u>Dr Creasey</u> for further information.

Mathematics and Further Maths



COURSE DESCRIPTION

The AS and A-level maths course builds on the work covered at GCSE, developing students' algebra, trigonometry, geometry and problemsolving. The Pure maths course then introduces students to new topics such as calculus.

The Applied part of the course covers more statistics and probability and introduces students to mechanics.

"Be prepared to work hard but the teachers are there to support you at every stage and are willing to give you extra help when you need it."

ASSESSMENT

AS Unit 1: Pure Mathematics assessed by a 2 hours 30 minute written examination (25% of A-level qualification) at the end of Year 12

This unit inludes algebra, geometry, proof, trigonometry, sequences and series, differentiation and integration.

AS Unit 2: Applied Mathematics assessed by a 1 hour 45 minute written examination (15% of A-level qualification) at the end of Year 12

The paper will comprise two sections:

Section A: Statistics (40 marks) including statistical distributions and hypothesis testing

Section B: Mechanics (35 marks) including kinematic and forces

A2 Unit 3: Pure Mathematics assessed by a 2 hours 30 minute written examination (35% of A-level qualification) at the end of Year 13

This unit develops further the topics covered in Unit 1 and additionally looks at numerical methods

A2 Unit 4: Applied Mathematics assessed by a 1 hour 45 minute written examination (25% of A-level qualification) at the end of Year 12

The paper will comprise two sections:

Section A: Statistics (40 marks)

Section B: Differential Equations, Numerical Methods and Mechanics (40 marks)

Further Maths is available at AS level spread over two years. It consists of 3 units of equal weighting - Pure maths (including complex numbers and matrices), Statistics (including pdfs, cdfs and statistical test such as Chisquared and Correlation Coefficient) and Mechanics (including Work, Energy and Power and Circular Motion). Some universities require AS Further Maths for their undergraduate Maths degrees. 35

CAREER PROGRESSION

The analytical and problem solving skills developed by A-level maths are highly regarded and sought-after even in subjects not directly related to Maths. However, many progress into Engineering, medicine, Computer Science, Accounting

GOES WELL WITH

Maths goes well with many subjects but especially chemistry and physics.

It is possible to do A-level maths if you did Intermediate tier at GCSE with good B grades.

See <u>Dr Creasey or Mrs</u> <u>Jerman</u> for more information.

Media Studies

COURSE DESCRIPTION

Students wishing to study Media Studies at AS level need not necessarily have studied it at GCSE. Students must have an interest in studying media audiences and organisation, analysing texts to a sophisticated level, and be prepared to undertake practical coursework projects independently, involving research, design and evaluation. Good ICT skills are essential.



"Media Studies can prepare you for so many careers—I am going into Real Estate due to all I have learnt about promotion and perception."

ASSESSMENT

AS-level

AS Unit 1 Investigating the Media Written exam 2 hours 30 mins (24% of A-level)

This unit assesses knowledge and understanding of media language, representation, media industries and audiences. The exam consists of three sections.

Section A: Selling Images - Advertising and Marketing

Section B: News in the Online Age

Section C: Film Industries – from Wales to Hollywood

AS Unit 2: Creating a Media Production Non-exam assessment (16% of A-level)

A media production, including individual research and planning, created in response to a choice of briefs set by WJEC, and applying knowledge and understanding of key concepts

An individual reflective analysis of the production.

A-level

4 unit (AL) course: Units 1 and 2 above & also:

A2 Unit 3: Media in the Global Age Written examination: 2 hours 30 minutes (36% of A-level)

This unit assesses knowledge and understanding of media language, representation, media industries and audiences. The exam consists of three sections.

Section A: Television in the Global Age

Section B: Magazines – Mainstream and Alternative Media

Section C: Media in the Digital Age – Video Games

A2 Unit 4: Creating a Cross-Media Production Non-exam assessment (24% of A-level)

A cross-media production, including individual investigative research and development, created in response to a choice of briefs set by WJEC, and applying knowledge and understanding of key concepts and digital convergence

GOES WELL WITH



Study of subjects such as Art, I.T., and English would all reinforce and develop some of the skills necessary for the course, which provides an ideal basis for further study of the Arts. See <u>Mr Craig</u> for more information.

Music

COURSE DESCRIPTION

WJEC A Level Music is a wide ranging, challenging and engaging course for those who enjoy performing, composing and analysing music. The course aims to encourage you to engage actively with performing and composing and to develop your knowledge and understanding of a wide range of musical styles and genres as well as developing your analysis and critical thinking and your creativity and imagination.



Performing to grade 5 standard or above is a course requirement (although you do not have to have taken the exam). A GCSE in Music with a grade B or above, or a grade 5 theory pass or above, are an advantage, but are not course requirements.

ASSESSMENT

There are three modules at AS and three at A Level.

Unit 1 (AS) and 4 (A) - Performing

You will focus on developing your accuracy, expression and interpretation through your individual instrumental lessons. Performance at grade 5 or above is necessary to take the course. Assessment is through recitals, externally assessed by a visiting examiner.

Unit 2 (AS) and 5 (A) - Composing

You will focus on developing your musical ideas within the stylistic parameters of different genres and eras. One composition each year must be in response to a brief set by WJEC. Assessment is through portfolio submission, externally assessed by WJEC.

Unit 3 (AS) and 6 (A) – Appraising

You will learn about the stylistic features of several different musical styles, focusing particularly on a selection of set works each year. You will be required to analyse music aurally though focused listening questions. Essay questions that require you to refer to a score feature in both years, so an ability to read music fluently is an advantage. Assessment is through examination.

CAREER PROGRESSION

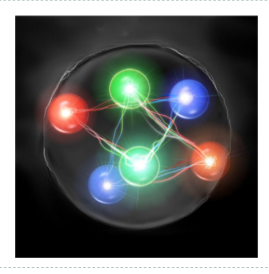
An A Level in Music can lead to studying Music at a University (more academic) or a Conservatiore (more practical). These courses can in turn lead to careers in performance, composing, editing, radio and television presenting, arts administration, teaching, events management, and many others. Of course, you don't have to want a career in Music to take the A Level course. Universities respect the Music A Level because it requires you to be proficient in so many skills. So, if you are a keen musician, enjoying performing and composing, and you have a high standard of literacy skills, why not spend some of your time on a subject that you love?

GOES WELL WITH

Music goes well with Humanities or Arts subjects such as History or English, or with Sciences such as Physics and Mathematics.

See Mrs H Powell for more information

Physics



"I can't think of a better subject to study at A-Level to better prepare you for the challenges of studying at University."

ASSESSMENT

AS Unit 1 - Motion, Energy and Matter: Written examination: 1 hour 30 minutes (20% of the A-level)This covers: Basic physics, Kinematics, Dynamics, Energy concepts, Solids under stress, Using radiation to investigate stars, and Particles and nuclear structure.

AS Unit 2 - Electricity and Light: Written examination: **1** hour **30** minutes (**20**% of the A-level) This covers: Conduction of electricity, Resistance; D.C. circuits; The nature of waves, Wave properties, Refraction of light, Photons , and Lasers.

A2 Unit 3 - Oscillations and Nuclei: Written examination: 2 hours 15 minutes (25% of the A-level) This unit covers: Circular motion; Vibrations; Kinetic theory; Thermal physics; Nuclear decay; and Nuclear energy.

A2 Unit 4 - Fields and Options: Written examination: 2 hours (25% of the A-level) This unit covers: Capacitance; Electrostatic and gravitational fields of force; Orbits and the wider universe; Magnetic fields; Electromagnetic induction . There is also a choice of one option out of four: Alternating Currents, Medical Physics, The Physics of Sports; or Energy and the Environment

A2 Unit 5 Practical Examination (10% of the A-level)

See Mr Ealey-Fitzgerald for further details.



Physics is a demanding subject conceptually, and teaches the ability to use theories to analyse new situations. The physics course provides a good understanding of basic principles at AS Level, & at A Level offers study into some of the more diverse developments of Physics, in fields like Medical and Sports Physics. A/AS Level Physics students will spend time reading around the subject, and coming into the laboratory to carry out experiments in their own time. Homework forms an important part of the A/AS Level course.

CAREER PROGRESSION

Anyone considering an engineering, technology or science-based career should consider studying Physics at least at AS Level. Many Physics graduates eventually move into the fields of banking and finance, using the analytical skills and mathematical modelling techniques.

GOES WELL WITH

The study of Maths at A/AS Level is not compulsory for Physics although can be useful. Physics also combines well with Chemistry, Biology and Geography in offering a good base for science based degree courses, and with Design & Technology for Engineering based courses.





Physical Education

COURSE DESCRIPTION

AS and A-level Physical Education builds upon the programmes of study in Key Stage 4. The theory and practice are integrated with the emphasis being on the development of student's physical competence in different contexts.

This specification enables students to develop the knowledge, skills and understanding that underpin and enhance performance. It will help to ensure that they develop the key skills and methods with which to evaluate critically contemporary key influences that have a significant impact on their own and others participation in physical activity.

"Lots more theory than at GCSE but I've really enjoyed studying topics in more depth."

CAREER PROGRESSION

Apart from the more obvious career paths of Sports, PE, coaching, Sports Development, Sports Journalism, and Sports Therapy, PE can be accepted as an alternative to Biology for access to courses such as Physiotherapy or Osteopathy

GOES WELL WITH

PE complements Biology and Psychology with elements of both in the subject. However, our pupils choose PE in combination with a wide range of subjects

See <u>Miss Davies / Mr</u> <u>Davies</u> for more information.

ASSESSMENT

AS Unit 1: Exploring physical education Written examination: 1% hours (24% of the A-level)

This units covers: exercise physiology, performance analysis and training; sports psychology; skill acquisition; and sport and society. It includes topics such as: the musculo-skeletal system; fatigue and the recovery process; diet and nutrition and performance; personality; motivation; and social differentiation within sport.

AS Unit 2: Improving personal performance in physical education Non-exam assessment (16% of the A-level)

To assess

- · practical performance in one activity as a player/performer
- · practical performance as a coach or official
- · Personal Performance Profile

A2 Unit 3: Evaluating physical education Written examination: 2 hours (36% of the A-level)

This unit builds on the content of Unit 1 to include topics such as biomechanical principles, aggression, group dynamics and leadership, ethics and deviance within sport, and sport and the mass media.

A2 Unit 4: Refining personal performance in physical education Nonexam assessment (24% of the A-level)

To assess

- · practical performance in one activity as a player/performer, coach or official
- · Investigative Research

Politics



"Really interesting to study at this point in time with so much going on politically."

ASSESSMENT

AS Unit 1: Government in Wales and the United Kingdom Written examination: 1 hour 30 minutes (20% of the A-level)

AS Unit 2: Living and participating in a democracy Written examination: 1 hour 30 minutes (20% of the A-level)

Students will discover more about the nitty gritty of our political system and how devolution fits within the wider perspective of UK politics. Furthermore, an in-depth study of living and participating in a democracy will be taken: how we define citizenship; voter's behaviour; and the role of political parties.

A2 Unit 3: Political concepts and theories Written examination: 2 hours 30 minutes (30% of the A-level)

A2 Unit 4: Government and politics of the USA Written examination: 2 hours 30 minutes (30% of the A-level)

Students will engage in discussion and debates on various political ideologies such as liberalism and conservatism. These make fascinating comparisons to ideologies such as Socialism and Nationalist. Moreover, the American Political landscape will be analysed to introduce students to three themes in USA government and politics: democracy in America; governance; and participation. Students will analyse critically the ideas and institutions that underpin the American political system.

See Mr Morel / Mr Jones for more information.



Politics has never been so interesting. The issue of the global response to climate change and COVID -19 has shifted the political landscape and changed people's political views across the country. This course provides a fascinating insight in to the politics and the UK and the USA. Government and Politics is an exciting option for those students entering post16 education as they explore more about the world we live in. Students will need to have a high standard of literacy to engage in the topics, reading and discussions, however, we do not require any specific GCSE courses to have been studied.

CAREER PROGRESSION

While the subject will give an excellent insight into employment in the political field or the study of politics, it is also excellent preparation for a degree in Law or History.

GOES WELL WITH

History naturally complements Politics, however, an understanding of politics is essential for scientists and humanities students alike.



Religious Studies



ASSESSMENT

AS level 40% of the A-level

Unit 1: An Introduction to the Study of Religion

An in-depth study of a major world religion.

Written examination: 1 hour 15 mins (15% of qualification).

Unit 2: An Introduction to Religion and Ethics and the Philosophy of Religion

Section A: Introduction to Religion and Ethics.

Section B: An Introduction to Philosophy of Religion.

Written examination: 1 hour 45 mins (25% of qualification).

A-Level (60%)

Unit 3: A Study of Religion

Builds on the work covered in Unit 1.

Written examination: 1 hour 30 mins (20% of qualification)

Unit 4: Religion and Ethics

Builds on the work covered in Section A of Unit 2.

Written examination: 1 hour 30 mins (20% of qualification)

Unit 5: Philosophy of Religion

Builds on the work covered in Section B of Unit 2.

Written examination: 1 hour 30 mins (20% of qualification)

Unit 6: Textual Studies (New Testament)

Only possible if Christianity is studied in Unit 1.

Written examination: 1 hour 30 mins (20% of qualification)

COURSE DESCRIPTION

Religious Studies offers an opportunity to delve in greater depth into one of the world's major religions, alongside considering important ethical issues and philosophical concepts – whilst considering the thought, concepts, and ideas of some of the foremost theological, ethical, and philosophical thinkers throughout history. GCSE Religious Studies would be highly beneficial to undertaking this course.

"A fascinating subject to study"

GOES WELL WITH

Religious Studies lends itself well to its fellow Humanities subjects (History and Geography), alongside written-based subjects (English and Welsh).

See Mr. ap Rhobat for more information.

Spanish

COURSE DESCRIPTION

The WJEC AS and A level in Spanish provides an engaging and exciting opportunity for students to build on their previous study of Spanish. Through social, intellectual and cultural themes students will be able to develop their linguistic knowledge and cultural understanding of the countries or communities where the language is spoken. An opportunity to study literature and film will allow students to undertake a deeper analysis of language structures and increase their cultural awareness as part of an integrated approach to language learning. A strong focus is placed on building students' confidence and fluency in spoken Spanish using relevant and topical themes.



New course

ASSESSMENT

AS Unit 1: Speaking: 12-15 minutes (plus additional 15 minutes preparation time) 12% of A-level

AS Unit 2: Listening, reading, translation and critical response in writing Written examination: 2 hours 30 minutes 28% of A-level

A2 Unit 3: Speaking: 11-12 minutes 18% of A-level

A2 Unit 4: Listening, reading and translation Written examination: 2 hours 30% of A-level

A2 Unit 5: Critical and analytical response in writing (closed-book) Written examination: 1 hour 30 minutes 12% of qualification

Area of interest (i) Social issues and trends	Area of interest (ii) Political, intellectual and artistic culture
Theme 1: (AS) Being a young person in Spanish-speaking society • Family structures, traditional and modern values, friendships / relationships • Youth trends, issues and personal identity • Educational and employment opportunities	Theme 2: (AS) Understanding the Spanish-speaking world Regional culture and heritage in Spain, Spanish-speaking countries and communities Literature, art, film and music in the Spanish-speaking world
Theme 3: (A level) Diversity and difference Migration and integration Cultural identity and marginalisation Cultural enrichment and celebrating difference Discrimination and diversity	Theme 4: (A level) The Two Spains: 1936 onwards • El franquismo – origins, development and consequences • Post-Civil War Spain – historical and political repercussions • The Spanish Civil War and the transition to democracy (represented in the arts, cinema, literature, art and photography) • Spain – coming to terms with the past?

CAREER PROGRESSION

Languages are highly regarded by employers and universities but combine well with business and many other subjects

See <u>Mme Rocher-Jones</u> for more information



"Recuperación de la memoria histórica"

Sports Coaching (BTEC) Extended Certificate



ASSESSMENT

This career focussed qualification with industry endorsement and accreditation enables learners to develop underpinning knowledge and technical skills and to gain experience in the following mandatory units.

Unit A: Career in the Sports and Active leisure industry - Assessed through coursework project

This mandatory unit contributes to a quarter of the overall qualification

Learners will develop an understanding of careers in the sport and active leisure industry. They will gain the skills, knowledge and behaviours needed for employment in the industry.

Unit B: Health, Wellbeing and Sport - Assessed through coursework project

This mandatory unit contributes to a quarter of the overall qualification.

Learners will explore the importance of physical activity and wellbeing for different types of participants and suggest ways to improve their physical and mental health status.

Unit C1: Developing Coaching Skills - Assessed through coursework project

This mandatory unit contributes to a half of the overall qualification.

Learners will develop their coaching knowledge and skills to help improve others' performance skills, techniques and tactics across a range of sports.

COURSE DESCRIPTION

What can BTEC Level 3 Nationals in Sport do for you? Work-related learning, giving students an edge and opening the door to higher education or employment in sport sectors.

This qualification gives you the opportunity to showcase your skills and apply your knowledge in an appropriate, work-related context and provides evidence of what you can do when you apply to enter higher education or employment.

CAREER PROGRESSION

Clear progression routes: such as BSc in Sport, Physical Education and Coaching Science. Also supports progression into direct entry level roles such as physical activity leader or fitness/leisure assistant. Transferable skills development such as communication, team working and leadership skills.

See <u>Mr Adam Price</u> for more information.

Tourism—Certificate / Diploma



"I am really enjoying Tourism and it will assist with my career in Event Management."

ASSESSMENT

For the Certificate:

Unit 1 The United Kingdom Tourism Product – assessed by an examination of 90 minutes (25% of the Diploma) This unit covers: types of tourists; UK tourism destinations; employment options within the UK tourism industry; and the management of UK tourism destinations

Unit 2 Worldwide Tourism Destinations – a controlled assessment carried out in school(25% of the Diploma) This unit gives an understanding of: the motivation for travel; the range and appeal of worldwide tourism destinations; and planning marketing campaigns for tourism destinations.

For the Diploma: - completion of the two units above and:

Unit 3 The Dynamic Tourism Industry - assessed by an examination of 90 minutes (25% of the Diploma) This unit gives an understand of: the range of external pressures and changing customer needs and expectations; recent developments in transport and technology within the global tourism industry; how increased environmental awareness has affected the global tourism industry; and current issues facing the tourism industry

Unit 4 Event and Itinerary Planning - a controlled assessment carried out in school (25% of the Diploma) This unit gives an understanding of the process of planning tourism events and the nature of UK inbound and domestic tourism. Pupils will also be able to develop itineraries for UK tours.

44

COURSE DESCRIPTION

Why do people want to travel to tourism destinations? What factors contribute to the appeal of a destination? Why does a destination appeal to some tourist types more than others?

This new WJEC qualification is for students who wish to develop knowledge and understanding and practical application skills in tourism. Pupils can follow the course for one year and gain a level 3 Certificate (equivalent to an AS Level). If they then wish they can continue into year 13 and gain a full Diploma (equivalent to a full A-level).

CAREER PROGRESSION

The qualification has been designed to support access to Higher Education undergraduate degree courses such as:

- · Tourism Management
- Marketing
- · Business
- · International Tourism
- · Event Management

GOES WELL WITH

There is considerable overlap with Human Geography and Business.

See Mrs Francis-Jones / Mr J. Mason for more information.



Welsh (Second Language) / Cymraeg

COURSE DESCRIPTION

The AS and A Level in Welsh Second Language encourages pupils to study Welsh with interest, enjoyment and enthusiasm. The course will enable them to write creatively and factually for a range of purpose and analyse familiar and unfamiliar texts independently. They will be able to listen and respond to the opinions of others when expressing a point of view, as well as express an independent opinion, based on knowledge and understanding of literary and factual texts. The ability to play an appropriate role in a bilingual society at the beginning of the twenty-first century is paramount. In addition, the AS and A level Specification for Welsh Second Language should encourage pupils to provide a suitable foundation which will enable candidates to pursue further studies of the language in the future.



"The strong media studies element helped me appreciate Welsh in a modern and traditional concept. It is an excellent preparation for a career in the media, in TV and in radio."

ASSESSMENT

3 unit (AS) course:

AS Unit 1— Oral Exam – discussion of a film and Welsh media (15% of the A-level)

AS Unit 2—Non-examination assessment – Three extended pieces of writing (10% of the A-level)

AS Unit 3— Written Paper: The Use of Language and Poetry—2 Hrs—written paper (15% of the A-level)

This unit covers:

Use of Language exercises Modern Poetry

Exams will take place in May and June either year.

6 unit (AL) course: Units 1 to 3 above & also;

A2 Unit 4 Oral Exam – discussion of a Welsh Play (25% of the A-level)

A2 Unit 5 Written Paper: The Welsh Language in Society and Translanguaging—2 hour written paper (15%of the A-level)

This unit includes

Questions based on a prescribed text

A written response in Welsh to an English article

A2 Unit 6 Written Paper: The Use of Language and the Short Story—2 hour written paper (20% of the A-level)

This unit consists of:

Linguistic exercises Short story, synoptic assessment

CAREER PROGRESSION

With the majority of the world being at least bilingual it can only be an advantage to learn another language

GOES WELL WITH

The course complements English, in particular, but can be studied in combination with almost any subject.

See <u>Miss Crawford</u> for further information.

Cymraeg Iaith Gyntaf/Welsh (First Lang)

COURSE DESCRIPTION

The AS and A Level in Welsh (First Language) encourages pupils to study the language and literature of Wales with interest, enjoyment and enthusiasm. The in depth study of the language enables pupils to communicate correctly and fluently both orally and in writing, within a whole range of situations and contexts. Both the AS and A Level Welsh course should encourage pupils to make connections between various aspects of the subject and provide a suitable foundation to allow candidates to continue to study the language in the future. It is an ideal qualification and foundation for many occupations, including education, politics and law, as well as many others.



"The Welsh A-level course, although challenging and difficult at times, has proven to be one of the most interesting out of all my courses. The opportunity to study media aspects and the literature of the Welsh language has broadened my knowledge of our heritage and improved the standard of my spoken and written language."

ASSESSMENT

3 unit (AS) course:

AS Unit 1 The Film, the Play and Oracy – discussion of a film and a play (15% of the A-level)

AS Unit 2 Non-examination assessment – two extended pieces of writing (10% of the A-level)

AS Unit 3 The use of Language and Poetry assessed by a 2 hour written exam (15% of the A-level)

This part includes:

Use of Language exercises
Twentieth and Twenty First Century Poetry
Exams will take place in May and June either year.

6 unit (AL) course: Units 1 to 3 above & also;

A2 Unit 4 The Novel and Oracy – discussion of a novel and other texts20% of the A-level)

A2 Unit 5 Medieval Prose and Early and Medieval Poetry assessed by a 2 hour written exam (20% of the A-level)

This unit covers:

Rhyddiaith yr Oesoedd Canol Yr Hengerdd a'r Cywyddau

A2 Unit 6 Appreciation of Literature and Welsh Language in context assessed by a 2 hour written exam (20% of the A-level)

This unit includes:

Appreciation of poetry Extended writing, synoptic assessment

CAREER PROGRESSION

With the majority of the world being at least bilingual it can only be an advantage to learn another language

GOES WELL WITH

The course complements English, in particular, but can be studied in combination with almost any subject.

See <u>Miss Crawford</u> for further information.

