2021-2022

The Sixth Form Subjects



Ysgol Gyfun Gymraeg Bro Myrddin



Sixth Form Subjects

| Page | Subject | A Level / BTEC | Exam | Provider | Contact teacher |
|------|-----------------------------|----------------|------------|----------------|-------------------|
| | | / Diploma | board | | |
| | Physical Education | | WJEC | YGGBM | Mr J Norgrove |
| | Religious Education | | WJEC | YGGBM | Mrs G Morgans |
| | Agriculture | | Pearson | CSG | Mr J Thomas |
| | Biology | | WJEC | YGGBM | Mr T Hayes |
| | Business | BTEC | Pearson | YGGBM | Mrs S Taylor |
| | Art and Design | | WJEC | YGGBM | Mrs K Richards |
| | Chemistry | | WJEC | YGGBM | Miss C Pritchard |
| | Music | | WJEC | YGGBM | Mrs M Richards |
| | Welsh | | WJEC | YGGBM | Mrs H Evans |
| | Geography | | WJEC | YGGBM | Mr A Thomas |
| | Drama | | WJEC | YGGBM | Mrs L Davies |
| | Design and Technology | | WJEC | YGGBM | Mr R Davies |
| | Electronics | | WJEC | YGGBM | Mr J Thomas |
| | Physics | | WJEC | MYG | Mr G Thomas |
| | French | | WJEC | MYG | Mrs H McAvoy |
| | Childcare | | WJEC | CWG | Miss V Thomas |
| | | | / C&G | | |
| | Politics | | WJEC | YGGBM | Mr G Jones |
| | Food Nutrition | | WJEC | YGGBM | Mrs N Knott |
| | Medical Science | | WJEC | YGGBM | Mr T Hayes |
| | History | | WJEC | YGGBM | Miss B Williams |
| | Health and Social Care | | WJEC | YGGBM | Miss L Hall |
| | Mathematics | | WJEC | YGGBM | Mrs Rh Carruthers |
| | Additional Mathematics (AS) | | WJEC | YGGBM | Mrs Rh Carruthers |
| | Engineering | | SkillStart | YGGBM / MYG | Mr R Davies |
| | English Literature | | WJEC | YGGBM | Mrs L M Jones |
| | Spanish | | WJEC | MYG | Mrs H McAvoy |
| | Psychology | | WJEC | YGGBM / MYG | Mr R Jones |
| | Information Technology | | OCR | YGGBM | Mr C Lacey |
| | Criminology | | WJEC | YGGBM | Mr E M Jones |
| | Tourism | | WJEC | MYG | Mr J Thomas |
| | Welsh Baccalauriate | | WJEC | YGGBM | Miss E Jones |

YGGBM Ysgol Gyfun Gymraeg Bro Myrddin

MYG Ysgol Maes Y Gwendraeth

YS Ysgol Y Strade
CSG Coleg Sir Gâr
CWG Cam Wrth Gam

Choosing your A Level subjects

Choosing your A level subjects is an important decision. The A levels you choose now will affect what you do next, mainly the courses you can apply for at university.

That said, if you are not sure what you want to do in the future, you can make smart decisions now that will leave you in the best position possible in two years' time.

Follow the steps below and you will not go wrong when choosing your A level subjects.

Selecting the most suitable topic for the future

Your teachers or careers adviser may talk to you about facilitation subjects; but what are these?

Facilitation subjects are those that universities ask for or are willing to accept, whatever the course you are applying for. If you are not sure of your current career path, a choice of facilitation subjects keeps your degree options open.

The facilitation subjects are:

- Biology
- Chemistry
- Welsh (universities in Wales)
- Geography
- Physics
- History
- Modern and classical foreign languages
- Mathematics
- English

If you don't know what you want to study at university, it can be beneficial for you to take one or two of these.

The difference between GCSE and A Level

When choosing your A-level subjects there will usually be one of three reasons:

- you need it to pursue a particular career
- it's a subject you enjoy and are good at
- it's a subject you haven't studied before but you think it will suit you

Whatever the reason for your choice, be prepared for the content and ideas studied to be much more difficult as you move from GCSE to A level. You will also see differences in the way you get you are taughts and what is expected of you. You are expected to be a much more independent learner and take more responsibility for your own learning e.g., undertake further research or read more widely around your studies.

University course requirements

You will not be able to apply to some degree courses without having studied certain A Level subjects (and achieved the expected grades in the subject!).

Here are some examples of courses that have specific requirements for entry to a university course:

- A course in pharmacy will require an A Level Chemistry, plus at least one of the following: Biology,
 Maths and Physics
- To study English, you will usually be expected to have studied English literature, or perhaps English Language and Literature or sometimes English Language
- If you want to study Geology / Earth Sciences you must have two of the following: Maths, Physics, Chemistry or Biology.
- To study Economics sometimes you need Maths but you rarely need an Economics A Level.
- A course in medicine requires an A level in Chemistry and some universities also require Biology, or other science. Maths is often desirable.

Some specific courses will find that some A levels are more effective preparation for university studies than others. Likewise, some universities list which A-level subjects are acceptable to them for entry to the institution. Other universities will identify subjects that they will not consider at all. If you have a specific course in mind, before you choose your subjects, you must make sure you have accurate information and check your facts either by researching on the UCAS website or by reading prospectuses of different universities.

Once you have researched, if your chosen subjects do not match, you should not necessarily turn away from the course, or be discouraged from taking a creative or vocational A level subject that you are really interested in. Instead, make sure you meet the entry requirements for the course with the other A levels you are studying.

Studying a similar subject to religious studies, politics, criminology in combination with at least one (preferably two) of the facilitation topics listed above will not be a problem, if you get the expected grades.

Following your friends

Making your choice of A-level subjects will be one of the most important decisions of your life and maybe the first decision that you do on your own. Don't choose a subject because you think you will be in the same class as your friends. Also, don't let your friends' opinions on a subject influence your choice.

Spread your wings

The school offers a wide range of subjects for A levels that are new to you. Consider these carefully. Their content or method of assessment may be right for you.

Following a teacher

Everyone has a favourite teacher, but you shouldn't just choose a subject because of this, especially if you're not good in the subject. Think about whether you would be so interested in the subject if someone else taught it? Remember that it is your ability and interest in the subject that matters and not the teacher.

Choosing vocational subjects

If you choose to study a BTEC or Cambridge Technical Sixth Form course, the school will have to register you for the qualification by 30 September 2021 by paying a registration fee of around £ 175. If you choose to withdraw from this course before you complete the two-year qualification, then your parents will be expected to reimburse the school for the full registration fee.

Physical Education

Why study the subject?

Both Advanced Subsidiary [AS] and A Level [A2] courses are based on developing and refining the physical ability of students in different activities and to give them the opportunity to enjoy a comprehensive course which develops different roles such as a performing role, a leadership role or as an official. The variety of skills developed are suitable to study Physical Education or a similar higher education course in related fields [Degrees in Sport Science, pedagogy and the principles of sports coaching as well as courses such as sports therapy and physiotherapy], vocational qualifications [Sports Development] or direct entry into the world of work. Physical Education is concerned with helping students to become informed and discerning decision makers and challenges them to become reflective practitioners.

Entry requirements for the course?

At least a C grade in GCSE Physical Education, although it is possible for an appropriate individual to follow the course without having studied the GCSE course.

Course content?

Students will have the opportunity to develop, apply and refine a range of skills and techniques in different ways in a variety of physical activities. You will be given the opportunity to maintain and develop your knowledge and understanding of factors that enable you to perform efficiently and to be physically active as part of a balanced lifestyle. You will also have the opportunity to develop knowledge of the understanding and the various physical and mental components that contribute to effective performance and how current trends and developments influence performance.

Extra-curricular Activities: The list of extra-curricular opportunities is too lengthy to list here but they are an integral part of the course and provide an opportunity to perform, lead, train and referee as well as setting a good example of achievement, commitment and followers of a balanced lifestyle to the rest of the school.

How is the course assessed?

Year 12 (AS)

| UNITS | TITLE | MARKS | CONTENT | ASSESSMENT |
|--------|--|-------|---|--|
| Unit 1 | Exploring Physical Education | 24% | Contextualised questions to include multiple choice, data response, short and extended answers | Written examination (external) 1 Hour 45 minutes |
| Unit 2 | Improving personal performance in Physical Education | 16% | Practical performance in one activity as a player / performer (24 marks). Practical performance as a coach or official (12 marks) and Personal Performance Profile (12 marks) | Non-exam assessment |

| UNITS | TITLE | MARKS | CONTENT | ASSESSMENT |
|--------|---|-------|---|--|
| Unit 3 | Evaluating physical education | 36% | To assess all A level subject content. A range of questions to include data response, short and extended answers | Written examination (external) 2 hours |
| Unit 4 | Refining personal performance in Physical Education | 24% | Practical performance in one activity as a player/performer, coach or official (30 marks) and Investigative Research (30 marks) | Non-exam assessment |

Agriculture

Why study the subject?

The course is designed to provide a suitable foundation for the study of agricultural management and gives learners the opportunity to develop skills, knowledge and understanding in managing an agricultural enterprise.

Entry requirements for the course?

There are no specific requirements for prior learning, but previous study of agriculture would be advantageous.

It is desirable that learners have achieved GCSE grades A-C in English, Welsh and Mathematics.

In years 12 and 13, learners complete 3 internally assessed units by competing in a number of assignments per unit.

Course content?

Units provided will give learners the opportunity to experience activities such as animal nutrition planning, animal health treatment management, business planning and grassland management while also developing practical skills to reinforce understanding.

How is the course assessed?

Year 12 (AS)

| UNITS | TITLE | MARKS | CONTENT | ASSESSMENT |
|---------|--|------------|--|------------------------|
| Unit 1 | Understanding animal anatomy and physiology (compulsory) | 10 Credits | Introduction to body systems and organ function. | Internal Assessment |
| Unit 24 | Understand and undertake in farm livestock husbandry. | 10 Credits | An introduction to the UK livestock systems and the management of livestock enterprises. | Internal Assessment |
| Unit 30 | Understand grassland management. | 10 Credits | Different types of grassland and hay for livestock. | Internal Assessment |

| UNITS | TITLE | MARKS | CONTENT | ASSESSMENT |
|---------|---|------------|---|------------------------|
| Unit 14 | Undertake an Investigative Project in the Land-Based Sector | 10 Credits | Critically analyse existing initiatives and produce a business plan for a new business. | Internal Assessment |
| Unit 16 | Understand livestock breeding and nutrition. | 10 Credits | Understand and promote animal health. | Internal Assessment |

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|------------|--|------------|--|------------------------|
| Final unit | To create a breeding and ration plan for | 10 Credits | Observe, maintain and manage health in | Internal Assessment |
| | livestock. | | livestock. | |
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Religious Studies

Why study the subject?

Religious Studies offers the challenging opportunity to study beliefs, human experiences and religious events. The course develops an interest in a thorough study of religion and belief and its connection to the wider world. An understanding and appreciation of religious thought and the contribution it makes to the lives of individuals, communities and societies is developed. It encourages students to develop skills of reasoning, investigation and analysis. It is an exciting course and enables students to think more deeply about the world in which they live. The course requires you to develop essay writing skills, note taking, research techniques and reading widely.

Entry requirements for the course?

There are no specific entry requirements for the course, although gaining a grade C at least in GCSE Welsh or Religious Studies would be advantageous.

Course content?

In Year 12 two units of work are studied and three additional units are studied in Year 13. Each unit is assessed by external examination only.

Unit 1 contains an introduction to the Study of Religion. There is a written exam: 1 hour 15 minutes which is 15% of the course. Learners will be assessed on one of the following options from a choice of 6: Option A: Christianity; Option B: Islam; Option C: Judaism; Option D: Buddhism; Option E: Hinduism; Option F: Sikhism. This unit is an opportunity for learners to acquire and develop critical knowledge and understanding of some of the key features of a world religion, ranging from religious figures to religious practices.

The second unit contains an introduction to Religion and Ethics and the Philosophy of Religion. There is a written examination: 1 hour 45 minutes which is 25% of the qualification. This section is an opportunity for learners to acquire and develop critical knowledge and understanding of ethical concepts and theories, ranging from moral absolutism to utilitarianism. Within an introduction to Philosophy of Religion this section is an opportunity for learners to acquire and develop critical knowledge and understanding of some of the key features of fundamental philosophical themes, ranging from arguments for the existence of God to religious experience.

In year 13 there are three units which are a more detailed and extensive Study of the units studied in year 12.

Unit 3: The Study of Religion. There is a written examination: 1 hour 30 minutes which is 20% of the 90-mark qualification. This unit is an opportunity for learners to undertake a detailed and wide-ranging study of their chosen religion covering themes ranging from religious figures and sacred texts to practices that influence religious identity.

Unit 4: Religion and Ethics. There is a written examination: 1 hour 30 minutes which is 20% of the 90-mark qualification. This unit is an opportunity for learners to undertake a detailed and broad study of basic ethical themes, ranging from language and ethical thinking to free will and determinism.

Unit 5: Philosophy of Religion. There is a written examination: 1 hour 30 minutes which is 20% of the 90-mark qualification. This unit is an opportunity for learners to undertake a detailed and broad study of basic philosophical themes, ranging from arguments for the existence of God to the use of religious language.

How is the course assessed?

Year 12 (AS)

| UNITS | TITLE | MARKS | CONTENT | ASSESSMENT |
|--------|---|-------|---|---------------------|
| Unit 1 | An Introduction to the Study of Religion | 15% | There is an option to choose one religion from 6: Christianity, Islam, Judaism, Buddhism, Hinduism, Sikhism | Written examination |
| Unit 2 | An Introduction to Religion and Ethics and the Philosophy of Religion | 25% | Section A: An Introduction to Religion and Ethics Section B: An Introduction to Philosophy of Religion | Written examination |

| UNITS | TITLE | MARKS | CONTENT | ASSESSMENT |
|---------|------------------------|-------|--------------------------------|-------------|
| | A Study of Religion | 20% | Themes: Religious figures | Written |
| | | | and sacred texts; Historical | examination |
| | | | developments in religion; | |
| Unit 3 | | | Significant social | |
| | | | developments in religion; | |
| | | | Religious practices that | |
| | | | shape religious identity. | |
| | Religion and Ethics | 20% | Themes: Ethical Thought; | Written |
| | | | Kant's ethical theory; | examination |
| Unit 4 | | | Contemporary | |
| Offit 4 | | | developments in ethical | |
| | | | theories; Free will and | |
| | | | determinism. | |
| | Philosophy of Religion | 20% | Themes: Arguments for the | Written |
| | | | existence of God; Challenges | examination |
| Unit 5 | | | to religious belief; Religious | |
| | | | experience; Religious | |
| | | | language. | |

Biology

Why study the subject?

Biology provides an abundance of information that touches on many different aspects of a variety of topics. These range from the internal structure of organisms in physiology and the interdependence of living things in ecology, to social issues including human influence on the environment and the ethical considerations of genetics. The intention is that using a variety of approaches will stimulate interest, promote understanding and generate a general appreciation and a sense of wonder at the living world. The broad aims are therefore:

- provide a broad factual base and skills
- stimulate interest in the subject
- facilitate critical appreciation of issues arising from the subject.

Entry requirements?

To study the course, you must have gained at least a grade B in either GCSE Biology or GCSE Double Award Science. It also helps to study Chemistry to at least AS level.

Course content?

In Year 12 two units of work are studied with an additional three units in Year 13. Each unit is assessed by external examination only. Each exam for Units 1-4 is written exams, and Unit 5 is a practical exam.

How is the course assessed?

Year 12 (AS)

| UNITS | TITLE | MARKS | CONTENT | ASSESSMENT |
|--------|---|-------|---|---------------|
| Unit 1 | Basic biochemistry and cell organisation | 20% | Structure and function of biological compounds and enzymes; basic cell structure and organization; cell division; cell membranes; transport of membranes. | External exam |
| Unit 2 | Biodiversity, physiology and body systems | 20% | Adjustments for transportation and nutrition and gas exchange. | External exam |

| UNITS | TITLE | MARKS | CYNNWYS | ASSESSMENT |
|--------|--|-------|---|--------------------------------|
| Unit 3 | Metabolism, Microbiology and Homeostasis | 25% | Energy supplies in living organisms, microbiology and populations; man's impact on the environment; homeostasis and the nervous system. | External exam |
| Unit 4 | Variation and Evolution | 25% | Variation and evolution, genetics and the application of genetics. Disease and immunology. | External exam |
| Unit 5 | Practical assessment | 10% | An examination that requires candidates to | External exam 1 part practical |

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| | | apply hypotheses, plan, | 1 part written |
| | | analyse and evaluate. | |
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Business (BTEC)

Why study the subject?

This course is designed to provide a suitable basis for the study of Business, or a related area of study in further or higher education and / or preparation for future employment. The course provides the opportunity to develop skills, knowledge and understanding in realistic business contexts. While studying you can develop the skills needed to succeed as an entrepreneur, manager or employee such as – research, communication, collaboration, problem solving, analysis and evaluation, presentation of information. Studying the subject also provides opportunities for you to experience bespoke activities related to your chosen field, as well as offering opportunities where you are aware of how you can contribute to society. Business is a subject that complements many other subject choices and creates an awareness of the relevance of the subject to everyday life.

Course requirements?

There is no specific requirement for prior learning: although some learners will have already studied Business Studies for GCSE. It is expected that this will be a new subject area for many.

It is desirable that you have gained GCSE grades A-C in English, Welsh and Maths.

Course content?

In Years 12 and 13, 4 units of work are assessed, 2 of which are internal through coursework, and 2 external with online tests.

How the course will be assessed?

Year 12 (AS/Certificate)

| UNITS | TITLE | MARKS | CONTENT | ASSESSMENT |
|--------|------------------------------------|-------|---|------------|
| Unit 1 | Exploring Business | 25% | Learners will study the purposes of different businesses, their structure, the effect of the external environment, and how they need to be dynamic and innovative to survive. | Internal |
| Unit 2 | Developing a Marketing Campaign | 25% | Learners will gain skills relating to, and an understanding of, how a marketing campaign is developed | External |

Year 13 (A Level/Extended Certificate)

| UNITS | TITLE | MARKS | CONTENT | ASSESSMENT |
|--------|----------------------------------|-------|---|------------|
| Unit 3 | Personal and Business Finance | 34% | Learners study the purpose and importance of personal and business finance. They will develop the skills and knowledge needed to understand, analyse and prepare financial information. | External |
| Unit | Optional Unit | 16% | | Internal |

Art and Design

Why study art?

Choosing to study Art and Design involves much more than just drawing or your ability to sketch well. The subject covers the development of a wide range of skills and techniques, so that one can produce a portfolio of original and creative work throughout the two years that may lead to a foundation or possibly a degree course. Art and design have diverse aspects from the traditional to contemporary practise that will help you turn your creative passion into a career or a job. Whether you want to be the next Leonardo da Vinci or an architect or maybe even a fashion designer for H&M, the subject will help you improve your skills and pursue your dream in the creative field. Art and design students have to work independently thinking outside the box by being highly entrepreneurial and self-motivated, two qualities you learn on your journey to becoming an artist. A qualification in art and design is not just about pencils and drawings, you will also learn all about the contextual side by studying artists, designers and craftspeople who are vital in developing your own ideas. Whether you want to study art and design at university, or venture into a foundation course first, here are a few options to help you decide which aspect of the subject you can specialize in: Learners can explore areas that overlap with / or combinations of disciplines from the following areas:

Fine Art - painting, sketching, sculpture, film and performance and printmaking.

Critical and Contextual Studies - a study of art from different times and expressing an opinion.

Textile Design - fashion, sewing and knitting, interior design, costume and costume design.

Graphic Communication - animation, advertising, branding and marketing, illustration, editing and book design.

Three Dimensional Design - ceramics, modeling and 3D, architecture, set design, sculpture, jewelery.

Photography and film - all kinds of digital image, moving image such as film and animation.

The ability to innovate, adapt and work independently is fundamental to all aspects and is now valued by higher education and employers

Entry requirements?

In order to access the course students are expected to:

- Either have taken a GCSE Art and Design course and have gained at least a C grade.
- Or created a portfolio of exemplary work

Course Content?

The course is based on choosing a topic or theme that are personal and relevant to the individual's strengths and interests, and at the start of the units there will be an intensive conversation between the student and the teacher to determine the best option. Whatever subject or title pursued, the course encourages creativity, supportive research and analysis, experimentation, design and making as methods of developing technical and expressive skills. It provides an opportunity to follow a program of study that extends personal experience and response as well as fosters imagination and critical and reflective thinking. In the lessons emphasis is placed on developing a variety of experimental work, comparing the contexts of tradition from the past with more contemporary ones. At the end of the units each pupil will be responsible for displaying their final work for internal assessment and external moderation by WJEC.

How is the course assessed?

There are four assessment objectives which are related to both year 12 and year 13 units:

AO1 – Develop ideas through in-depth and in-depth investigations enhanced by contextual and other sources, demonstrating analytical and critical understanding.

AO2 – Explore and select appropriate resources, media, materials, techniques and processes, reviewing and refining ideas as work develops.

- **AO3** Record ideas, observations and insights relevant to intentions, critically reflecting on work and progress.
- **AO4** Present a personal and meaningful response that realizes intentions, and, where appropriate, links visual and other elements.

The course is divided into a total of 3 units, 1 AS unit and 2 A2 units. The weighting set out below is expressed in terms of the full A level qualification.

Year 12 (AS)

| UNIT | TITLE | MARKS | CONTENT | ASSESSMENT |
|---------------|-------------------|-------------|----------------------------|------------|
| Unit 1 | Personal Creative | (160 marks) | Project / Portfolio with a | Internal |
| | Investigation | | final theme or pieces on a | Assessment |
| (Course work) | | 40% | personal theme, | |
| | | | integrating theory with | External |
| | | | practical work. | |
| | | | | Moderation |

Year 13 (A2)

| UNIT | TITLE | MARKS | CONTENT | ASSESSMENT |
|---------------|------------------------|-------------|--------------------------------|------------|
| Uned 2 | Personal Investigation | (160 marks) | Part1: Practical investigation | Internal |
| | | | based upon personal themes. | Assessment |
| (Course work) | | 36% | | |
| | | | Part 2: Extended Written | External |
| | | | project that includes images | |
| | | | and text and is reated to the | Moderation |
| | | | practicl work in part 1. | |
| Unit 3 | Controled Test | (100 marks) | Perparatory work: | Internal |
| | | | Sketchbooks and Portfolio | Assessment |
| (Exam) | | 24% | | |
| | | | Darn Terfynol: 12 hour | External |
| | | | practical exam in the art | |
| | | | room | Moderation |

Chemistry

Why study the subject?

Chemistry is sometimes referred to as the 'central science' because it links the physical sciences such as Mathematics and Physics with the applied sciences such as Biology, Medicine and Engineering. Chemistry is all around us and our understanding of the subject helps us answer many simple questions about everyday life! Chemistry is a science that underpins society. It is important in every aspect of our lives - from the medicine we use to the fertilizers we use on the land to make the best produce from crops.

Chemistry is one of the Russell Universities Group facilitation subjects. It is known as a facilitation subject as choosing Chemistry for A Level opens many different doors for graduate study. Naturally it is a definite step towards a degree in Chemistry, Pharmacy, Medicine, Veterinary Medicine, Dentistry, Engineering, Biological Sciences and Biochemistry but it also provides a good foundation for many other courses because of its logical discipline.

As Chemistry is a science subject, the process of learning helps you to be objective, analytical and methodical, and as a result you can solve problems with confidence. You can apply these skills outside of academia, and studying Chemistry helps us understand current issues such as news about petrol, environmental problems, health issues and more.

Entry requirements for the course?

To study the course, you must have gained at least a grade B in either GCSE Chemistry or GCSE Science (Double Award) and a B grade in GCSE Mathematics. It also helps to study Biology / Physics / Mathematics to at least AS level.

Course content?

During the first year you will investigate to understand the structure of atoms as well as the calculations that allow us to determine expected yields from chemical reactions. In addition, you will look at reversible reactions and the structure of solids. Energy changes in reactions will be studied as well as the factors affecting the rates of chemical processes. The second unit also introduces organic chemistry (carbon) and spectroscopy. During unit 3 (year 13) the periodic table will be studied in more detail. The chemistry of the Transitional Elements and Groups III, IV and VII will be examined. The creation of electrical potentials between two different elements will be explored in detail, along with further studies of the energy changes that occurs during reactions. Finally, there will be a study of how experimental results can lead to a detailed determination of the processes that occur during a reaction. Building on the work of year 12, the second unit (unit 4) will explore a wide range of classes of organic chemicals and their characteristic reactions. Methods of analysis and special properties for specific organic species will also be studied.

Practical work is an essential part of Chemistry. Your practical skills will be developed during the course and an investigative approach will also be promoted whenever possible. The practical exam will give you the opportunity to demonstrate your skills, knowledge and understanding in relation to practical techniques and your ability to analyze and evaluate experimental data.

How is the course assessed?

Year 12 (AS)

| UNITS | TITLE | MARKS | CONTENT | ASSESSMENT |
|--------|--|-------|---|----------------------|
| Unit 1 | Structure of matter and simple reactions | 20% | The Atom, Mole calculations, Bonding, Equilibria and the Periodic table. | External examination |
| Unit 2 | Energy, Rate and Chemistry of Carbon compounds | 20% | Organic Chemistry including hydrocarbons, halogenoalkanes, alcohols, Thermochemistry and Rates of reaction. | External examination |

| UNITS | TITLE | MARKS | CONTENT | ASSESSMENT |
|--------|-------------------------------------|-------|---|---|
| Unit 3 | Physical and Inorganic Chemistry | 25% | Develops ideas of Redox, Kinetic, Energy changes, Entropy, Equilibria, and the study of sections of the Periodic Table. | External examination |
| Unit 4 | Organic Chemistry and analysis | 25% | Structure elucidation, synthesis of organic compounds and their uses. | External examination |
| Unit 5 | Practical Chemistry | 10% | Practical work based on the whole Chemistry A level course. | Practical examination (3 hours) and written examination (1 hour). |

Music

Why study the subject?

The AS and A2 courses are based on performing, composition and appraisal work. Here is an opportunity to enjoy a varied and interesting course that will develop your practical skills as well as your appraising skills and your ability to analyse complex information. Music is recognised as a subject that develops the ability to process information quickly and offers a variety of problem solving solutions creatively a to a host of situations. The skills and discipline that are developed are not only valuable for Music careers, but are transferable skills for other careers.

The requirements of the course?

Either a grade C in Music GCSE or grade 5 Music theory.

Course content?

A variety of set works are studied in Yr 12 and 13 that will develop your appraisal and analytical skills as well as your ability to set a work in a historic context. You will also have the opportunity to develop your composition skills in order to submit a folio, as well as developing your performing skills

Extracurricular activities:

A wealth of experiences are provided including the opportunities to perform on a regular basis in concerts, functions, musicals as well as competing at the Urdd Eisteddfod and the Gwyl Gerdd Dant. An annual visit to London's West End to see a show is organised, as well as the opportunity to take part in composition workshops with a residential composer.

How is the course assessed?

Year 12 (AS)

| UNITS | TITLE | MARKS | CONTENT | ASSESSMENT |
|--------|------------|-------|--|------------------------------------|
| Unit 1 | Performing | 12% | A solo performance and/or ensemble of two pieces (6 – 8 minutes) | External Examiner |
| Unit 2 | Composing | 12% | A folio of two compositions. The folio to last between 3 – 6 minutes • 1 composition to respond to a brief set by WJEC using Western Classical Tradition techniques and conventions to last at least 1 minute • 1 free composition to last at least 2 minutes | External Assessment |
| Unit 3 | Appraising | 16% | Written examination based on extracts of set works from two areas of study. | Written Examination 1½ hours |

Year 13 (A Level)

There is an opportunity here to choose an additional option from the pupils' strongest unit. Therefore, the weighting for that unit will be an additional 8%.

| UNITS | TITLE | MARKS | CONTENT | ASSESSMENT |
|-------|-------|-------|---------|------------|
| | · == | | | |

| Unit 4 | Performing | A = 22% | Either A: a performance of | External Examiner |
|--------|------------|---------|-------------------------------|-------------------|
| | | B = 14% | 10 – 12 minutes; 3 pieces, or | |
| | | | B: a programme of 6 – 8 | |
| | | | minutes; 2 pieces | |
| Unit 5 | Composing | A = 22% | Either A: a folio of 2 | External |
| | | B = 14% | compositions to last | Assessment |
| | | | between 3 – 6 minutes, or B: | |
| | | | a folio of 3 compositions to | |
| | | | last between 5 – 9 minutes | |
| Unit 6 | Appraising | 24% | Written examination based | Written |
| | | | on extracts of set works from | Examination |
| | | | two areas of study. | 2¼ hour |

Welsh (First Language)

Why study the subject?

The Welsh AS and A Level courses are based on a study of language, literature and visual literature. Here's an excellent opportunity to enjoy a diverse course and to further develop your oral and writting skills as well as your ability to analyse. Without a doubt, studying Welsh will support you with your other studies in the Sixth form. This subject offers a range of opportunties and time to concentrate on valuable communication skills, important in any career. Studying Welsh will certainly open many pathways for example in broadcasting, arts, politics or education. Come and enjoy studying a useful, academic course in a successful department with exceptional standards.

Entry requirements for the course?

To study the course, it is desirable to have gained at least two C grades in Welsh Language and Welsh Literature. Studying the higher tier Literature papers would be beneficial.

Course content?

During the course you'll have the opportunity to study a variety of interesting topics and text. In Year 12 you will discuss the popular film "Hedd Wyn" by Alan Llwyd and the classical play "Siwan" by Saunders Lewis. You will also have the opportunity to write creatively as well as to write an essay or written speech presenting an opinion or viewpoint. The only written examination at the end of Year 12 will be a combination of grammar and an essay on twentieth century and twenty first century poetry.

In Year 13 you will discuss "Martha, Jac a Sianco" by Caryl Lewis and study the medieval prose Branwen as well as a collection of medieval poetry. There will be two written examinations at the end of Year 13. You will have the opportunity to develop your appreciation of literature and practise valuable and useful writting skills.

The Welsh department offers a variety of experiences; creative workshops, mentoring, a chance to compete in local and the Urdd Eisteddfod and educational visits.

How is the course assessed?

You will sit one written examination at the end of Year 12 and two written exminations at the end of Year 13.

Year 12 (AS)

| UNITS | TITLE | MARKS | CONTENT | ASSESSMENT |
|--------|----------------------------|-------|--|------------------------|
| Unit 1 | The Film, Play and Oracy | 15% | Film and play discussion. | Oral examination |
| Unit 2 | Non-examination assessment | 10% | Write an extended piece in a specified format and an essay or written speech presenting an opinion or viewpoint. | Internal assessment |

| | | The Use of Language | 15% | Linguistic excercises and an | Written |
|--------|------------|---------------------|-----------------------------|------------------------------|---------|
| Unit 3 | and Poetry | | essay question on twentieth | examination | |
| | | | and twenty first century | paper | |
| | | | | poetry. | |

| UNITS | TITLE | MARKS | CONTENT | ASSESSMENT |
|--------|--|-------|---|---------------------|
| Unit 4 | The Novel and Oracy | 20% | Discuss a novel and establish links wrth other relevant texts. | Oral examination |
| Unit 5 | Medieval Prose and Early and Medieval Poetry. | 20% | Structured questions on medieval prose and poetry. | Written examination |
| Unit 6 | Appreciation of Literature and Welsh Language in Context | 20% | Appreciation of prose or poetry not previously studied. Write a piece in a specific format. | Written examination |

Geography

Why study the subject?

"Geography is the subject that holds the key to our future" Michael Palin. Geography is a subject which enables you to:

- understand the environment at local and global scales
- know your world through fieldwork
- make wise decisions that balance the environment and development concerns
- develop a wide range of skills such as presenting arguments or writing reports based on research
- understand other cultures in Wales, Europe and throughout the world.

Entry requirements for the course?

Can I follow the Geography course? Why not? If you have followed Geography at GCSE then you are an obvious candidate to be considering studying Geography at A-level.

What if you haven't followed the Geography GCSE course? If you have an interest in geographical themes and contemporary topics, then you have the potential to follow the course. Discuss your interest with a Geography teacher who will advise you on the wisdom of you choosing to study Geography at A-level. Geography AS and Advanced GCE is an appropriate qualification for a very wide range of higher education or career choices.

Course content?

Over the two year course you will have the opportunity to study a wide variety of themes such as Changing Landscapes and Places, Tectonic Hazards, Water and Carbon Cycles, 21st Century Challenges and many more. Studying these themes is important for our understanding of our past, present and future. During the course you will take part in fieldtrips in order to complete investigations and you will also take responsibility for your own learning by choosing an independent investigation.

How is the course assessed?

Year 12 (AS)

| UNITS | TITLE | MARKS | CONTENT | ASSESSMENT |
|---------|---------------------|-------|---|-----------------------------|
| Unit 1 | Changing Landscapes | 24% | Section A: Changing Lanscapes (Coastal or Glaciated Landscapes) | Written Examination 2 hours |
| | | | Section B: Tectonic Hazards | |
| | Changing Places | 16% | Section A: Changing Places | Written |
| Unit 2 | | | Section B: Fieldwork | Examination |
| Offit 2 | | | Investigation in Physical and | 1 ½ hours |
| | | | Human Geography | |

| UNITS | TITLE | MARKS | CONTENT | ASSESSMENT |
|--------|---------------------|-------|-----------------------------|-----------------|
| | Global Systems and | 24% | Section A: Global Systems | Written |
| | Global Governance | | Section B: Global | Examination |
| Unit 3 | | | Governance: Change and | 2 hours |
| Unit 3 | | | Challenges | |
| | | | Section C: 21st Century | |
| | | | Challenges | |
| | Contemporary Themes | 16% | Section A: Tectonic Hazards | Written |
| Unit 4 | in Geography | | Section B: Contemporary | Examination |
| | | | Themes in Geography | 2 hours |
| | Independent | 20% | One written independent | Non-examination |
| | Investigation | | investigation, based on the | assessment |
| Unit 5 | | | collection of both primary | 3000-4000 words |
| | | | data and secondary | |
| | | | information. | |

Drama

Why study the subject?

Our AS / A level Drama and Theatre Studies course is an exciting and inspirational course that prepares you for further study in Higher Education. This practical specification gives you the opportunity to work as either performers and / or designers on three different performances.

This practical and challenging course of study encourages learners to develop and apply an informed, analytical framework for creating, performing, interpreting and understanding drama and theatre.

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

Drama is accepted as an A Level at each University for a wide range of study subjects. It provides a solid foundation for further study in the Arts and is an asset to those who wish to pursue a career in Theatre or Television. This subject can lead to any career that deals with people. You can become an Actor, Lawyer, Drama Therapist, Teacher, Presenter, Researcher, Set and costume designer as well as the technical side with lighting and sound.

Course requirements?

The A Level course is open to any student. Although it is advantageous to have a GCSE in the subject, it is not necessary. Good language skills facilitate the written element.

Course content?

You will:

- have the opportunity to develop interest and enjoyment in drama and theatre as a performer and knowledgeable audience member.
- develop your understanding and appreciation of the significance of social, cultural and historical influences on the development of drama and theatre.
- have many opportunities to develop a variety of dramatic and theatrical skills and develop the ability to work creatively and collaborate to achieve shared dramatic intentions.
- develop and apply theories and practice through an understanding of critical concepts and use of subject terminology.
- study the theories of Drama Pioneers, apply them in lessons and in live performances.
- study contemporary and historical plays and analyze those plays ready for written examinations.
- have opportunities to watch a variety of live performances developing review writing skills.
- develop your scripting skills and create devised work.
- have a variety of extra-curricular opportunities to visit the theatre, attend workshops to develop performance skills and apply them in your work.
- develop technical (lighting, sound) and design (costume, set) skills instead of performing.

How is the course assessed?

Year 12 (AS)

| UNITS | TITLE | MARKS | CONTENT | ASSESSMENT |
|--------|-----------------|-------|--------------------------------|-----------------|
| | Theatr workshop | 24% | Practical unit - Acting or | Practical |
| | | | Design. You will create, | Examination and |
| Unit 1 | | | develop and perform a piece | written |
| | | | of theatre based on the | Coursework. |
| | | | reinterpretation of a piece of | |

| | | | text chosen by WJEC. You will create a realization of the performance or design by creating a creative log in the form of an evaluation. | Non-examination assessment: internal assessment, external moderation. |
|--------|-----------------|-----|---|--|
| Unit 2 | Text in theatre | 16% | Examination paper. You will answer 3 questions, a pre and post 1900 drama and a live theatre review. There will be a series of questions based on a list of plays selected by the WJEC. | Open book written exam: 1 hour 30 minutes |

| UNITS | TITLE | MARKS | CYNNWYS | ASESU |
|--------|---------------------|-------|--|---|
| Unit 3 | Text in action | 36% | You will be expected to prepare two performances, one on a published play and the other an original set text work. You will be assessed on either acting or design. You will produce a process and evaluation report within one week of completing the practical work. | Practical Performance and Written Evaluation. Non-examination assessment. |
| Unit 4 | Text in performance | 24% | There will be two questions, based on two different topics from a list chosen by WJEC. | A 2-hour Open Book external exam based on two set plays, one before and after 1900. |

Design and Technology: Product Design

Why study the subject?

Every product we buy, from MP3 players to the chairs we sit on, are designed to look and work a certain way. On this course you will learn how to design and develop attractive and useful products. You will develop visual skills, prototype production, and computer aided design. You will learn about materials and production methods by completing practical design and make tasks. The course could lead you to a wide range of exciting careers. You could develop a career in mechanical engineering or product design. What about computer graphics? Computer aided design for industry is also a prospect. This course could lead to careers such as an architect, teacher, industrial designer or engineering.

Entry requirements?

Students are expected to have gained at least a B grade in Product Design at GCSE to gain entry to the course. However, pupils who have not studied the subject at GCSE but who have demonstrated the ability in equivalent subjects may also be considered for the course.

Course content?

Design and Technology offers candidates a unique opportunity to discover and solve real problems by designing and making products or systems in a wide variety of contexts related to their personal interests. Design and Technology is a practical course. By completing design and making projects you will learn about design techniques, form and function, materials and production processes. You will develop 2D, 3D and computer design techniques. You will use tools and machinery to produce your final idea. You will also have the opportunity to visit exhibitions of innovative designers' work.

How is the course assessed?

You will complete the Product Design A Level with WJEC. In year 12, you will sit one exam and create one piece of coursework. The same structure is repeated in year 13 with different content:

Year 12 (AS)

| UNITS | TITLE | MARKS | CONTENT | ASESSMENT |
|--------|------------------------------|-------|--|--|
| Unit 1 | Product Design Exam Paper | 20% | Design and innovation Product analysis Materials and components Industrial and commercial practice | External Assessment |
| Unit 2 | Design and Make Task | 20% | Candidates will present one design and make task | Internal marking and external moderation |

| UNITS | TITLE | MARKS | CONTENT | ASESSMENT |
|--------|---------------------|-------|------------------------|------------|
| | Product Design Exam | 30% | Human responsibility | External |
| | Paper | | Public interaction | Assessment |
| Unit 3 | | | Processes | |
| | | | Production systems and | |
| | | | management | |

| | | | | - |
|--------|----------------------|-----|--|--|
| Unit 4 | Design and Make Task | 30% | Candidates will undertake one significant project. Each year WJEC sets eight themes for the project, although applicants can also submit their own proposals for approval. | Internal marking and external moderation |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | 26 | | |

Electronics

Why study the subject?

Electronics touches many aspects of our lives and studying Electronics will open many doors for you, it is well suited to pursuing a career in many different fields including:

- electronic engineering,
- electricians,
- computing,
- electronics industry.

Entry requirements for the course?

Students will be expected to have achieved a GCSE B grade in either Triple or Double Science and a B grade in GCSE Mathematics.

Course contents?

While studying the course the students will use and develop a range of skills which include:

- practical work,
- problem solving,
- mathematical skills.

How is the course assessed?

Year 12 and 13 (A Level)

2 written external examinations at the end of Year 13

| UNITS | TITLE | MARKS | CONTENT | ASSESSMENT |
|---------|---------------------------|-------|------------------------------|-------------|
| | Principles of Electronics | 40% | Demonstrate knowledge and | External |
| Unit 1 | | | understanding of the ideas, | examination |
| | | | techniques and procedures | |
| | | | of electronics. | |
| | Applications of | 40% | Apply knowledge and | External |
| Unit 2 | Electronics | | understanding of the ideas, | examination |
| Offic 2 | | | techniques and procedures | |
| | | | of electronics. | |
| | Extended System Design | 20% | Analyse problems and | Internal |
| Unit 3 | | | design, build, test and | assessment |
| | | | evaluate electronic systems | |
| | | | to address identified needs. | |

Physics

Why study the subject?

Physics provides a wide plethora of information and knowledge which covers a variety of topics. Physics is instrumental in the World around us and an understanding of the subject allows students to answer a number of questions about everyday life! Many Universities acknowledge Physics as a facilitating course due to the skills used and developed, which is accepted as a means of entry regardless of the course applied for. If you are at present unsure of your career path, choosing Physics allows you to keep your degree options open.

Studying Physics is well suited for pursuing a career in many different fields including:

- engineering,
- architechture,
- medicine,
- electricians,
- computing.

Entry requirements for the course?

Students will be expected to have achieved a GCSE B grade in either Triple or Double Science and a B grade in GCSE Mathematics.

Course content?

While studying the course the students will use and develop a range of skills which include:

- practical work,
- problem solving,
- mathematical skills.

How is the course assessed?

Year 12 (AS)

| UNITS | TITLE | MARKS | CONTENT | ASSESSMENT |
|---------|-----------------------|-------|-----------------------------|-------------|
| | Motion, energy and | 20% | Motion and energy concepts. | External |
| Unit 1 | matter | | Basic particles. | examination |
| | | | Observation of stars. | |
| linit 2 | Electricity and light | 20% | Light and Electricity | External |
| Unit 2 | | | concepts. Photons. Lasers. | examination |

| UNITS | TITLE | MARKS | CONTENT | ASSESSMENT |
|--------|-------------------------|-------|--|----------------------|
| Unit 3 | Oscillations and nuclei | 25% | Circular and harmonic motion. Radiation. Heat. | External examination |
| Unit 4 | Fields and options | 25% | Gravitational and electrical fields. Fields. Induction. Options. | External examination |
| Unit 5 | Practical Physics | 10% | Investigation and data analysis. | External examination |

French

Why study the subject?

The ability to communicate in French broadens the career opportunities in various fields including business, engineering, marketing, science, tourism, the media and technology. It is an academic course offering a robust and balanced combination to A Level choice across the curriculum. Also, French is considered a subject that complements well to an array of univeristy courses. Studying French will most certainly open doors in order to easily study or travel and live abroad for a period of time (French is the official language of more than 40 countries)!

We live in an inter-connected world, with multilingualism being an integral part of that. Studying French on a higher level is an opportunity for students to excel in their future careers and to develop young people who are considerate of other cultures, economies and languages worldwide.

Styding one of Europe and the world's main languages at higher level will allow you to enhance your European awareness and develop your linguistic knowledge so that you can communicate clearly and confidently. By raising your linguistic standard, studying French develops and refines various skills and develops the ability to turn to other languages. There is a strong focus on improving language skills as well as developing transferable skills such as autonomy, ingenuity, creativity, critical thinking, and linguistic, cultural and cognitive flexibility.

Pupils are offered the opportunity to assist or run extra-curricular activities such as a foreign film club and there is an opportunity to assist younger pupils in lessons as the school's language ambassadors. The course offers a unique opportunity to study a number of different themes as part of the subject.

Entry requirements for the course?

In order to gain entry to the course, students are expected to have followed and passed the French GCSE course.

Course content?

The specification offers students the opportunity to build on their previous study through social, intellectual and cultural themes such as relationships, education and employment. An opportunity to study literature and film will allow learners to undertake a deeper analysis of language structures and increase their cultural awareness as part of an integrated approach to language learning. It aims to develop learners' fluency in speaking French, as well as building confidence in listening, reading, and writing. France 1940-1950 is also studied, which focuses on a key period in French history that has helped to shape the country as it is today. This is an exciting new development that enables learners to develop and build on cultural knowledge, understanding and appreciation through the use of authentic oral and written sources in a stimulating course of study.

How is the course assessed?

Year 12 (AS)

| UNITS | TITLE | MARKS | CONTENT | ASSESSMENT |
|--------|----------|-------|---|--|
| Unit 1 | Speaking | 12 % | Task 1: Arguing a point of view based on a written stimulus card (5-6 minutes) Tasg 2: Discussion based on a second written stimulus card (7-9 minutes) | Non-exam assessment: 12- 15 minutes (plus additional 15 minutes preparation time) |

| Unit 2 | Listening, reading, translation and critical response in writing | 28% | Section A: Listening Section B: Reading Section C: Translation – from French into Welsh/English Section D: Critical response | Written examination: 2 hour 30 minutes |
|--------|--|-----|--|--|
| | | | in writing | |

| UNITS | TITLE | MARKS | CONTENT | ASSESSMENT |
|--------|-------------------------|-------|---------------------------|-----------------|
| | Speaking | 18% | Independent research | Non-exam |
| | | | project: | assessment: 11- |
| | | | (a) Presentation of | 12 minutes |
| | | | independent research | |
| Unit 3 | | | project (2 minutes) | |
| | | | (b) Discussion on the | |
| | | | content of the | |
| | | | independent research | |
| | | | project (9-10 minutes) | |
| | Listening, reading and | 30% | Section A: Listening | Written |
| | translation | | Section B: Reading | examination: 2 |
| Unit 4 | | | Section C: Translation – | hours |
| | | | from Welsh/English into | |
| | | | French | |
| Unit 5 | Critical and analytical | 12% | One essay question – | Written |
| | response in writing | | based on the study of one | examination: 1 |
| | (closed-book) | | literary work taken from | hour 30 minutes |
| | | | the prescribed list | |

Child Care (Level 2 or Level 3)

Why study the subject?

This qualification is suitable for anyone who wants to work in care, teaching and child development placements or services in Wales.

The qualification allows students to develop the information and skills needed to work or continue with their studies in the Child Care field.

- 2-year course
- 2 days in school with an experienced tutor
- 2/3 days on placement in a Nursery, Welsh Primary school or Welsh Day Nursery.

It is an information and practise course equivalent to 2 x A Levels. The following UCAS points are awarded to this course:

| Grade | Points |
|-------------|--------|
| Excellence* | 112 |
| Excellence | 96 |
| Merit | 64 |
| Pass | 32 |

Entry requirements for the course?

This Level 3 course requires a minimum of 4 GCSEs at grade C or above including Welsh.

Course content?

Learners are required to complete a minimum of 700 hours on work placement in order to achieve this qualification.

Completion of this qualification provides a suitable foundation for Early Years studying, education or nursing at university. Learners will also be qualified to work in various Child Care and education settings.

How is the course assessed?

The assessor will visit the placement to assess the learner's competence to work with children. The method of assessment will include:

- A portfolio of evidence
- Observe practice
- Professional discussion

Politics and Government

Why study the subject?

The Politics and Government course is both contemporary and exciting and it will help you to understand and influence the powers that control our society. It is a course that develops skills such as critical thinking, evaluation of debates, interpretation of information and the organising and communicating of ideas allowing you to express your ideas in a coherent manner. The course will empower you with a range of skills that any University or potential employer would find invaluable. The course will help you understand your rights and will also help you develop and understand your own political standpoints. The subject is 'live' and involves interaction with the real world—Brexit, Trump, independence for Scotland/Wales—the course offers you the opportunity to study all of these and to better understand the world we live in. With the voting age having been lowered to 16 in Wales it is more important than ever before for young people to embrace politics and to understand the political systems and institutions that control our lives.

Entry requirement for the course?

There is no expectation that pupils should have studied any particular course at GCSE however, a C grade at GCSE in Welsh or English would be advantageous.

Course content?

You will be studying the political systems of the United Kingdom with your first focus being on evaluating the British constitution. The focus will then move on to Parliament in Westminster and evaluating its effectiveness in passing legislation and holding govenment to account. You will also look at the role of the First Minister in Wales and the Prime Minister of the United Kingdom, evaluating the nature and extent of their powers. You will also consider what it means to live in a democracy, discussing how democratic the United Kingdom really is, while identifying and evaluating those characteristics; elections, the rights of citizens, voting systems and voting patterns. In Year 13 there will be an opportunity to study different political ideologies (Liberalism, Conservatism, Nationalism, Socialism and Communism). Finally you will be studying and evaluating the political system and politics of the United States of America in its entirety.

How is the course assessed?

Year12 (AS)

| UNITS | TITLE | MARKS | CONTENT | ASSESSMENT |
|--------|--|-------------------|--|------------|
| Unit 1 | Government in Wales and the United Kingdom | 20% of the course | Constitution of the United Kingdom and the Judiciary. The Westminster Parliament and the Government of the UK. The Welsh Parliament and the Government of Wales- the future of devolution. | A 90m exam |
| Unit 2 | Living and participating in a democracy | 20% of the course | Voting patterns, voting systems and refferendums. Political parties, pressure groups and new social groups. Citizenship and human rights. | A 90m exam |

| UNITS | TITLE | MARKS | CONTENT | ASSESSMEN T |
|----------|----------------------|-------------------|--|---------------------------------|
| Unit 3 3 | Political Ideologies | 30% of the course | Liberalism, Conservatism, Nationalism, Socialism and Communism | Exam- 2 hours and 30 minutes |
| Uned 4 | American Politics | 30% of the course | The American Constitutions and the Bill of Rights. The American system of Government- Congress, Presidency, Supreme Court. The American political culture-voting patterns, political parties and the electoral system. | Arholiad 2 awr 30 munud |

Level 3 Diploma: Food Science and Nutrition

Why study the subject?

This is a course that allows you to develop an extensive knowledge of the food science and nutrition topic. An understanding of food science and nutrition applies to many industries and jobs. Care providers and hospital nutritionists use this information, as do trainers and fitness directors. Hotels and restaurants, food manufacturers and government agencies also use this understanding to develop menus, food products and policies that support healthy eating initiatives.

The course offers the opportunity to learn about the relationship between the human body and food, as well as developing practical skills associated with experimental work during the process of cooking and preparing food. There is a strong emphasis on practical work which means it is ideal if you are practical minded. This course can lead to a career in the food and drink sectors of the hospitality and catering, environmental health, food production or food retail industries. It is a course offering access to further education courses similar to BSc Food and Nutrition, Human Nutrition BSc, BSc (Hons.) Public Health Nutrition, BSc (Hons.) Food Science and Technology.

Course entry requirements?

The course offers progression from the GCSE Food and Nutrition course but it is possible to start the course without previous experience based on performance in other subjects.

Course content?

Three units will have to be completed over two years to be successful.

During Year 12 Unit 1 must be completed. The purpose of unit 1 is to ensure that you develop an understanding of the nutritional needs of specific target groups to plan and cook complex dishes to meet their nutritional needs. An understanding that food hygiene is an essential requirement for anyone who handles food will also be required. Throughout the unit you will gain an understanding of how to identify hazards and reduce risks in food production. At the end of the year, one exam must be sat and a unit of coursework submitted.

In year 13 Unit 2 and 3 must be completed. Unit 2 teaches you about food safety. You will develop an understanding of how micro-organisms can affect food safety and how certain foods can cause illness in people with intolerance or allergy, and what controls should be in place to reduce the risks to humans. This unit is externally assessed by completing an assignment drawn up by WJEC. You are expected to complete the task independently under controlled conditions between 1st May and 1st June in year 13.

Unit 3 aims to develop your understanding of the scientific properties of food and how these properties contribute to the changes that occur in food. You will carry out and plan experiments with different types of food to solve food production problems. This unit will be assessed internally by completing an assignment under controlled assessment conditions.

How will the course be assessed?

Year 12

| Units | Title | Marks | Include | Assessment |
|--------|--|-------|--|-----------------------------------|
| Unit 1 | Meeting the nutritional needs of specific groups | 50% | Food safetyNutritionMenu planningCooking complex dishes | Internal and external assessments |

Year 13

| Units | Title | Marks | Include | Assessment |
|--------|---|-------|---|------------------------|
| Unit 2 | Ensure food is safe to eat | 25% | Properties of microorganisms Food preservation methods Allergies and intolerances Risk management measures | External assessment |
| Unit 3 | Experimentation to solve food production problems | 25% | Scientific properties of food Scientific research and experimentation with food Solving production problems | Internal assessment |

Level 3 Diploma: Medical Science

Why study the subject?

Do you enjoy Biology? - interested in the human body but not interested in learning about plants? This is the course for you! Studying Medical Science will equip you with the knowledge, understanding and skills in key scientific principles that will support your progression into higher education or employment in areas related to Medical Science. It is a suitable course for the study of Nursing, Physiotherapy, Occupational Therapy but it is NOT suitable for medicine or dentistry. Passing the course will also open doors to jobs in the physiological sciences or clinical laboratory services. Most importantly, it will also show that you have useful transferable skills, for example, data analysis, conducting investigations, scientific literacy and keeping up to date with the latest developments in science and medicine. The course requires different skills to A level Biology. You don't have to study plants (!), and the fact that most of the assessment is coursework means you don't have to remember a lot of facts - rather you have to make connections between scientific theory and case studies of real patients.

Entry requirements?

GCSE grades CC or above in Double Award Science or a C in Biology with a C in either Chemsitry or Physics.

Course content?

Medical Science is the study of health maintenance, disease prevention and treatment. The course has been developed for learners interested in healthcare related careers and medical research. There will be 2 units where you will carry out physiological tests on 'real patients' and on 'real' samples of urine, phlegm or blood. You will need to learn about the effect of different drugs and how to choose the best medicine to cure certain medical conditions. Part of unit 4 focuses on cancer.

How is the course assessed?

Year 12 and Year 13

| UNITS | TITLE | MARKS | ASSESSMENT |
|---------|----------------------------------|--------|--|
| Unit 1 | Human health and disease | 25% | External exam: Synoptic |
| Unit 2 | Physiological measurement | 12.5% | Controlled summative assessment: Internal |
| Offit 2 | techniques | 12.5/0 | |
| Unit 3 | Medical science research methods | 12.5% | Controlled summative assessment: Internal |
| Unit 4 | Medicines and the treatment of | 25% | Controlled summative assessment: Internal |
| Offic 4 | diseases | 23/0 | |
| Unit 5 | Clinical laboratory techniques | 12.5% | Controlled summative assessment: External |
| Unit 6 | Medical case study | 12.5% | External exam: Based on three case studies |

History

Why study the subject?

History is more than the study of facts and information. It is an exciting and challenging study of how society and individuals in the past have created our modern world and how the past has been interpreted in different ways. It is an interesting study of people, be they complicated individuals, heroic individuals or complex individuals. As one of the traditional academic subjects Universities hold the subject in great regard with many students using it as a launch pad to higher education and the studying of subject such as the law, politics, journalism, education and much more. It is fair to say that the subject is the study of 'everything' that has brought us to this moment in time.

From an intellectual standpoint History allows you to develop many key skills; evaluation, assessment, interpretation and to use these skills when communicating your ideas. The subject links in well with other humanities subjects and other literature-based subjects. 'History' compliments a range of subjects in reality and will give students an enhanced A level profile, developing skills that are invaluable at University or in future employment.

'The more you know about the past, the better prepared you are for the future.' (Theodore Roosevelt)

Entry requirements?

There is no expectation that pupils will have studied history before however studying history at GCSE level will have its advantages. Where pupils have no prior qualification in history, we would look favourably on those students who have gained a C grade in Welsh / English.

Course content?

We study three historical periods:

- The history of Wales and England1780-1880.
- The history of Germany 1918-1945
- The History of America 1890-1990

The course is interesting, challenging and wide ranging.

In year 12 you will be studying two historical periods. The history of Wales and England will focus on the battle for democracy and the rise of radicalism while the history of Germany in the 1920s will explain the conditions that allowed the rise of Hitler and the Nazi party. You will develop your source evaluation skills as well as your ability to critically analyse the role of prominent individuals involved in these developments. At the end of the year, you will be examined in both areas of study.

In year 13 you will continue your in-depth analysis of German History during the Nazi period of government, analysing their social, economic and racial policies as well as their foreign policy and role during the Second World War. The history of the United States of America will form the second part of your work in year 13 and you will study the rise of America as a superpower and the work and influence of the Civil Rights movement. This wil involve lookig at the role of significant individuals; President Eisenhower, JFK, Martin Luther King and Rosa Parks and significant events such as the Second World War, the Vietnam War and the effects and events surrounding the Cold War. During year 13 you will also complete a non-examined assessment on the American Civil War 1861-1865, analysing whether the issue of slavery was mainly responsible for starting the war or whether it was economic differences between the North and the South or the role of prominent individuals such as Abraham Lincoln.

How is the course assessed?

Year12 (AS)

| UNIT | TITLE | MARKS | CONTENT | ASSESSMENT |
|--------|-----------------------|-------|--|---------------------------------|
| Unit1 | Period Study | 20% | History of Wales and England: Politics, Protest and Reform, 1780-1880 | Exam paper 1 hour 30 minutes |
| Unit 2 | In depth study;Part 1 | 20% | Germany, Democracy and Dictatorship,1918-1945 Part 1: The challenges facing the Weimar Republic 1918- 1933 | Exam paper 1 hour 30 minutes |

| UNIT | TITLE | MARKS | CONTENT | ASSESSMENT |
|--------|-------------------------|-------|--|---------------------------------|
| Unit 3 | Period Study | 20% | History of America 1890-1990 Theme 1: Civil Rights Theme 2: Becoming a superpower | Exam paper 1 hour 30 minutes |
| Unit 4 | In-depth sudy:Part 2 | 20% | Germany, Democracy and Dictatorship,1918-1945 Part 2: The Rule of the Nazi GovernmentN933-1945 | Exam paper 1 hour 45 minutes |
| Unit 5 | Non-examined assessment | 20% | Differing Interpretation about the causes of the American Civil War | Coursework essay assessment |

Health and Social Care

Why study the subject?

50% of the course is coursework and 50% is exam dependent. It is therefore an ideal course for students who do not fair well in exams. It is a broad based subject and can open doors to a vast array of careers and courses.

Entry requirements for the course?

5 GCSE's grade A*-C (Welsh and English essential). Must be someone who is willing to work independently. Candidates will benefit from studying the dual GCSE in Health and Social Care but it is not essential to do so.

Course content?

In year 12 candidates are required to investigate how care and support is provided in Wales, and how this compares to another UK country. In year 13 candidates will present an information resource for someone looking to pursue a career in the childcare **or** adult health and social care sector.

How is the course assessed?

Year 12 (AS)

| UNITS | TITLE | MARKS | CONTENT | ASSESSMENT |
|--------|--|-------|--|----------------------------|
| Unit 1 | Promoting health and well-being | 20.0% | Definitions and concepts of health and well-being Understand perspectives of helath, well-being and resilience Support and promote health, well-being and resilience in Wales | External assessment |
| Unit 2 | Support health, well-being and resilience in Wales | 20.0% | Support individuals to achieve personal outcomes Working practices in health and social care and childcare. Local and National provision Responsibilities and rights of providers and individuals | Non-examination assessment |

| UNITS | TITLE | MARKS | CONTENT | ASSESSMENT |
|--------|--|-------|---|----------------------------|
| Unit 3 | Theoretical perspectives on child and adolescent development. | 30.0% | Theories and principles of child development The importance of play in learning and development Children and young people's behaviour | External assessment |
| Unit 4 | Support the development, health, well-being and resilience of children and young people. | 30.0% | The needs of children and young people Current issues in providing care and support for children and young people. The role of current legislation and government | Non-examination assessment |

| | initiatives to safeguard and | |
|--|------------------------------|--|
| | improve the care and | |
| | support of children and | |
| | young people in Wales. | |

OR

| UNITS | TITLE | MARKS | CONTENT | ASSESSMENT |
|---------|--------------------------|-------|----------------------------------|-----------------|
| | Theoretical perspectives | 30.0% | Factors affecting adult | External |
| | on adult behaviour | | behaviour. | assessment |
| | | | Understand perspectives that | |
| Unit 5 | | | affect adult behaviour. | |
| | | | Strategies and approaches that | |
| | | | support adults to develop | |
| | | | positive role models. | |
| | Supporting adults to | 30.0% | Care and support need of adults | Non-examination |
| | maintain health, well- | | Current issues in providing care | assessment |
| | being and resilience | | and support for adults. | |
| Unit 6 | | | The role of current legislation | |
| Offic 6 | | | and government initiatives to | |
| | | | safeguard and improve the care | |
| | | | and support of vulnerable | |
| | | | adults in Wales. | |

Mathematics

Why study the subject?

Although the AS and A Level Mathematics course is challenging, it is considered a well-respected subject by universities and employers. Most pupils choose to study the subject for their intrinsic interest, but some choose it as a communication vehicle for other disciplines. During the course they will:-

- develop their understanding of mathematics and mathematical processes in a way that promotes confidence and fosters enjoyment
- extend their range of mathematical skills and techniques and use them in more difficult, unstructured problems
- develop an understanding of coherence and progression in mathematics and of how different areas of mathematics can be connected
- use mathematics as an effective means of communication;
- use mathematics as an effective means of communication;
- read and comprehend mathematical arguments and articles concerning applications of mathematics
- develop an awareness of the relevance of mathematics to other fields of study, to the world of work and to society in general

Entry requirement for the course?

At least a grade B on both the Higher GCSE papers.

Course Content?

- **Pure Mathematics:** this field of Mathematics further develops the ideas that have been studied in GCSE. Things like Algebra, Calculus and Geometry
- **Statistics**: this unit consists of the following topic areas: discrete and continuous distributions, probability Hypothesis Testing.
- Mechanics: this unit is the study of Motion in everyday life

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Year 12 (AS)

| UNITS | TITLE | MARKS | CONTENT | ASSESSMENT |
|--------|--------------------------|-------|---|------------|
| Unit 1 | Pure Mathematics | 25% | Surds, Coordinate Geometry, Differentiation, Identities, Integration, Logarithms, The Circle, Factor and Remainder Theorem | EXAM |
| Unit 2 | Statistics and Mechanics | 15% | Newton's Laws, Vectors, Kinematics, Forces, Probability, Binomial and Poisson distributions, Large Data Sets, Hypothesis Testing | EXAM |

| UNITS | TITLE | MARKS | CONTENT | ASSESSMENT |
|--------|--------------------------|-------|--|------------|
| Unit 3 | Pure Mathematics | 35% | Differentiation, Integration, Simpson's Rule, Functions, Modulus, Vectors, Partial Fractions, Identities, Curves, Proofs | EXAM |
| Unit 4 | Statistics and Mechanics | 25% | Conditional Probability, Uniform and Normal Distributions, Hypothesis Testing, Newton's Law, Vectors, Kinematics, Forces, Moments | EXAM |

Further Mathematics

Why study the subject?

Further Mathematics is a separate qualification that is taken in addition to taking A level Mathematics. Further Mathematics both broadens and deepens the Mathematics covered in A level Mathematics. Despite being a challenging course, it is a qualification highly regarded by both universities and employers.

There are many reasons to study Further Mathematics:

- For someone who enjoys mathematics, it provides a challenge and a chance to explore new and/or more sophisticated mathematical concepts. As well as learning new areas of pure mathematics you will study further applications of Mathematics in mechanics and statistics.
- Students who take Further Mathematics find that the additional time spent studying Mathematics boosts their marks in single A level Mathematics.
- It makes the transition from sixth form to university courses which are mathematically rich that much easier as more of the first-year course content will be familiar.
 If you are planning to take a degree such as Engineering, Sciences, Computing, Finance/Economics, etc., or of course Mathematics itself, you will benefit enormously from taking Further Mathematics.
 AS Further Mathematics introduces new topics such as matrices and complex numbers that are vital in many STEM degrees.
- It enables students to distinguish themselves as able mathematicians in their applications for university and future employment. Further Mathematics qualifications are highly regarded and are warmly welcomed by universities. Students who take Further Mathematics are demonstrating a strong commitment to their studies. Prestigious university courses require you to have a Further Mathematics qualification and others may adjust their grade requirements more favourably to students with Further Mathematics.

Entry requirements for the course?

It is expected pupils have achieved an A* GCSE Mathematics, and ideally A* GCSE Numeracy too.

Course content?

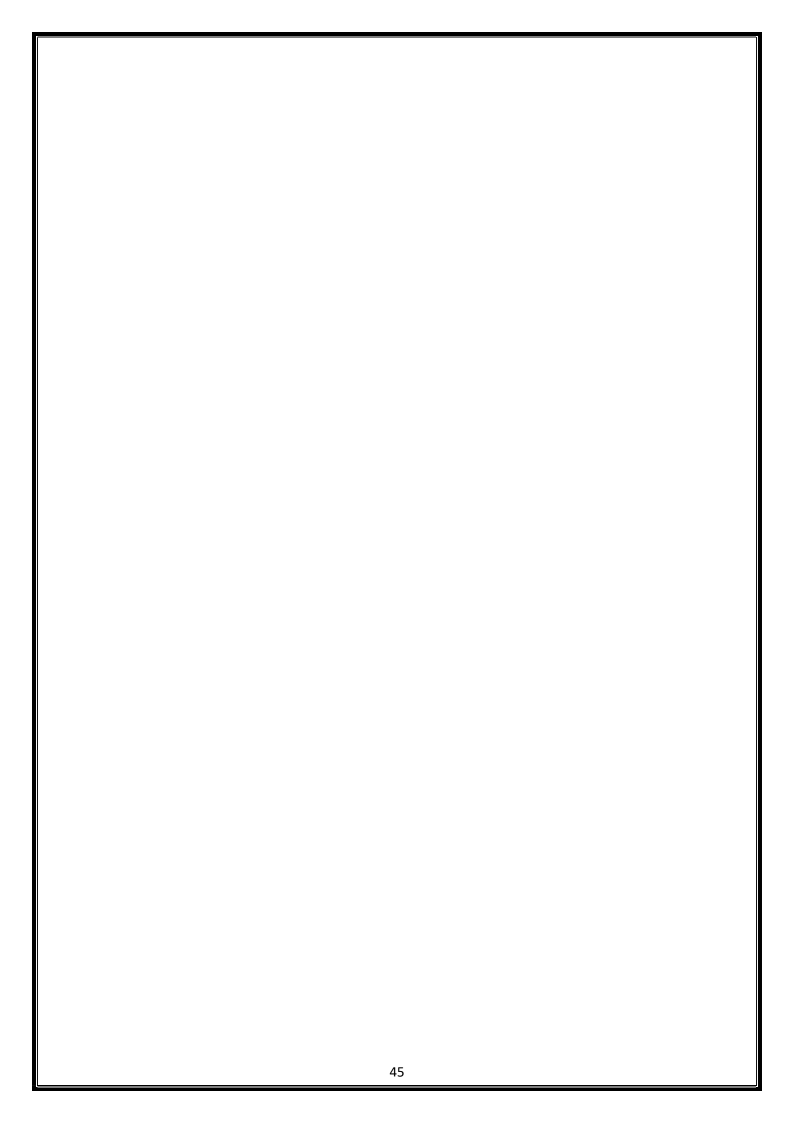
- Pure Mathematics: Matrices, Summation of Series, Roots of Polynomials, Complex Numbers, Proof by Mathematical Induction, Vectors, Further Calculus, Further Trigonometry, De Moivre's Theorem, Hyperbolic Functions, Maclaurin Series, Polar Coordinates, Differential Equations.
 - **Statistics**: Mean and Variance of Discrete Probability distributions, Continuous distributions and probabilities, the Poisson distribution, the Exponential distribution, Spearman and Pearson correlation methods, Chi-square test.
 - **Mechanics**: Momentum, Vectors, Forces, Energy and work done, Circular motion, Differential equations and Equilibrium of rigid bodies.

How is the course assessed?

Year 12 (AS)

| UNITS | TITLE | MARKS | CONTENT | ASSESSMENT |
|--------|------------|---------------------|--|-------------------------|
| Unit 1 | Pure | 13.3 ^R % | Matrices, Transformations of Matrices, Complex Numbers, Summation of Series, Roots of Polynomials, Proof by Mathematical Induction, Vectors. | External Examination |
| Unit 2 | Statistics | 13.3 ^R % | Random Variables and the, Spearman and Pearson correlation methods, the Exponential distribution Chi- square test. | External Examination |
| Unit 3 | Mechanics | 13.3 ^R % | Momentum and Impulse, Hooke's Law, Energy and Power, Circular Motion, Differention and Integration of Vectors. | External Examination |

| UNITS | TITLE | MARKS | CONTENT | ASSESSMENT |
|--------|-----------|-------|---|-------------------------|
| Unit 4 | Pure | 35% | Further Matrices, Further Calculus, Further Trigonometry, De Moivre's Theorem, Hyperbolic Functions, Maclaurin series, Polar Coordinates, Further Differential Equations. | External Examination |
| Unit 5 | Mechanics | 25% | Rectilinear motion, Momentum and Impulse, Moments and Centre of Mass, Equilibrium of rigid bodies, Differential Equations. | External Examination |



Engineering

Why study the subject?

The Level 3 Diploma in Engineering is a Vocational Related Qualification (VRQ). It is specifically designed for learners following specific routes within an advanced Apprenticeship or learners aged 16-19 in full-time education interested in pursuing a career in the engineering sector. This includes occupations and job roles as a maintenance engineer, mechanical engineer, welder, manufacturer or electrical engineer.

With the dependence of technology and modern life, the engineering community has seen widespread credit for their contribution to technology. By choosing an engineering qualification, students convey an interest in the subject clearly see the benefits it provides for the future. Choosing engineering as a career will improve your ability to think challengingly. Life will not be boring with this career. As an engineer you will face challenging situations where creativity and logical ability are needed. They can introduce new concepts and ideas. Engineering requires innovation and creativity to develop new technology. Such creativity allows you to encounter new ideas and techniques. It's a very innovative career.

Entry requirements?

There are no formal entry requirements for this qualification. However, learners must have the potential to complete all aspects of the qualification. In particular, learners should be able to demonstrate that they have good levels of literacy and numeracy required to comply with the health and safety aspects and the ability to complete the learning outcomes and assessments. Learners who have completed the engineering level 2 course will see this course as a natural progression.

Course content?

The course develops an appropriate range and depth of knowledge, understanding and skills in engineering. You will study health and safety and how to work safely in an industrial environment. The course is based on practical activities that include building a number of exciting products using different engineering skills. Pupils will need to learn how to work to very accurate detail and use measuring tools to evaluate their work. You will learn how to use a variety of hand tools and machines. Students will need to demonstrate the ability to read technological designs and understand information from different sources. You will keep a portfolio of work to show and record your results. You will study elements of Engineering Mathematics and how Engineering companies operate. There is a computer-aided design (CAD) unit where students will need to create detailed and accurate engineering drawings.

How is the course assessed?

The assessment methods within this qualification include a computer-based multiple choice examination for one mandatory unit and one optional unit. Practical and written assessments are marked by the centre for the second mandatory unit and other units within a qualification. Assessment methods are designed to assess learners' knowledge, understanding and skills for each unit.

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| Units | Title | Marks | Include | Assessment |
|----------|---|-------|--|---|
| Unit 001 | Environmental health and safety and engineering | 20% | Study of health and safety in the workplace, law and engineering | External Assessment by online examination |
| Unit 002 | Efficiency and organisational | 20% | Candidates will study principles of how | Internal assessments |

| | improvement of | | organisations work in | and information |
|----------|----------------------|-----|-----------------------------|-----------------|
| | engineering | | engineering | questions |
| | Computer aided | 20% | Study how to use a | Internal |
| Unit 006 | design (CAD) | | computer to create | assessments |
| | | | engineering drawings | and information |
| | | | (CAD) | questions |
| | Production and | 20% | Candidates will undertake | Internal |
| | fabrication of metal | | specific tasks with a metal | assessments |
| | sheet | | sheet to create | and information |
| Unit 018 | | | engineering products. | questions |
| | | | Specific accuracy will be | |
| | | | required to achieve level 3 | |
| | | | standard. | |
| | Engineering | 20% | Candidates will undertake | Internal |
| Unit 064 | communication | | the study of mathematics | assessments |
| Unit 064 | | | and communication | and information |
| | | | elements | questions |

English Literature

Why study English Literature?

Studying English Literature is endlessly challenging, stimulating, interesting and worthwhile. It is a subject which complements both science and arts subjects and every university respects its credentials. It is also a subject which appeals to anyone who enjoys reading, writing, discussing or contemplating ideas and philosophies.

English Literature complements any subject within a student's A level choices. Although traditionally linked with arts and humanities subjects, recently many institutions offering courses in science, medicine, business and law have asked for evidence of strong English skills. These provide students with valuable advantages in thinking, studying and communicating.

Entry requirements for the course?

Students should have acheived at least a grade C in English Language and English Literature GCSE in order to be accepted on the course.

Course content?

During the AS year, you will be studying a wide and challenging range of texts: from a Victorian novel to 20th century poetry. In your first year, you will encounter and analyse the works of Philip Larkin, Tennessee Williams, Carol Ann Duffy and Thomas Hardy. At the end of the year, you will sit two examinations: one on poetry (open book) and one on the novel and the drama. In the A2 course, you will study the poetry of John Donne and the play Hamlet by William Shakespeare. Throughout the year, you will also complete coursework based on the comparison of two novels.

How is the course assessed?

Year 12 (AS)

| UNITS | TITLE | MARKS | CONTENT | ASSESSMENT |
|--------|--|-------|---|--|
| Unit 1 | Prose and Drama: Thomas Hardy and Tennessee Williams | 20% | Section A: Questions on the novel The Mayor of Casterbridge by Thomas Hardy; Section B: Question on the drama A Streetcar Named Desire by Tennessee Willimas | External examination |
| Unit 2 | Post 1900 poetry: Philip Larkin and Carol Ann Duffy | 20% | Section A: Analysis of named poem; Section B: Comparison of the poetry of Larkin and Duffy. | External examination (open book) |

| UNITS | TITLE | MARKS | CONTENT | ASSESSMENT |
|--------|--|-------|---|---|
| Unit 3 | Pre 1900 poetry: John Donne- Selected Poems | 20% | Section A: Analysis of poem Section B: Essay based on a range of poems | External examination (open book) |
| Unit 4 | Shakespeare: Hamlet | 20% | Section A: Analysis of an extract from the play: Section B: Theme-based essay | External examination |
| Unit 5 | Prose | 20% | Coursework: Comparison of two novels (one pre-2000, one post-2000). | Internal assessment/ external moderation. |

Spanish

Why study the course?

- It provides the opportunity to learn a language that is spoken worldwide. In Europe, Spanish is the second most popular language after English. Spanish is the official language of 4 continents.
- Learning Spanish would be useful for a career in a variety of fields such as business and marketing, law, leisure and tourism, media, medicine etc.
- It provides the opportunity to develop an understanding of other cultures.

Entry requirements for the course?

You need to have studied Spanish to GCSE. You would benefit from gaining a grade C or above.

Course content?

- In year 12 we will study themes such as youth problems, smoking and drugs, healthy eating, education and domestic violence.
- In year 13 we will study themes such as immigration, politics, terrorism and environmental problems.
- You will study the themes in the sessions in Pontyberem through reading, writing and listening and then
 focus on the grammatical requirements of the course as well as preparing for the oral examination in
 school lessons.

How is the course assessed?

Year 12 (AS)

| UNITS | TITLE | MARKS | CONTENT | ASSESSMENT |
|--------|---|-------|---|---|
| Unit 1 | Speaking | 12% | Task 1: Arguing a point of view based on a written stimulus card (5-6 minutes) Task 2: Discussion based on a second written stimulus card (7-9 minutes) | Non-exam assessment: 12-15 minutes (plus additional 15 minutes preparation time) |
| Unit 2 | Listening, reading, translation and critical response in writing | 28% | Section A: Listening Section B: Reading Section C: Translation – from Spanish into Welsh/English Section D: Critical response in writing | Written examination: 2 hours 30 minutes |

| UNITS | TITLE | MARKS | CONTENT | ASSESSMENT |
|---------|---------------------|-------|---|---------------------------------------|
| | Speaking | 18% | Independent research project: (a) Presentation of independent | Non-exam assessment: 11-12 minutes |
| Unit 3 | | | research project (2 minutes) (b) Discussion on the content of the | |
| | | | independent research project (9-10 | |
| | Listening, reading | 30% | minutes) Section A: Listening | Written examination: 2 |
| Unit 4 | and translation | 3070 | Section B: Reading | hours |
| Offit 4 | | | Section C: Translation – from Welsh/English into Spanish | |
| | Critical and | 12% | One essay question—based on the | Written examination: 1 |
| Unit 5 | analytical response | | study of one literary work taken from the prescribed list | hour 30 minutes |

| in writing (closed- | | | |
|---------------------|---|---|--|
| book) | | | |
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Psychology

Why study the subject?

- To provide a solid foundation for the study of Psychology in University.
- If you have an interest in how the mind works.

Entry requirements for the course?

The subject will be new for most pupils and they are not expected to have any prior knowledge, although a very good understanding of science, mathematics and the ability to express ideas clearly is required. A positive attitude to regilar work is essential as many of the concepts studied will be unfamiliar and some independent background reading will be required.

Course content?

You will study questions such as:

- Is a murderer's brain different from a normal person's brain?
- Can studying dreams help improve mental health problems?
- Is it possible to change someone's memory of an event by using just one word?
- Is it acceptable to use psychological theory to manage children's behavior?

You will study how Psychologists use scientific theory to find answers to Psychological questions. This includes:

- study some important investigations of the past
- studying statutory techniques
- the study of research methedologies in Psychology

How is the course assessed?

Year 12 (AS)

| UNITS | TITLE | MARKS | CONTENT | ASSESSMENT |
|--------|------------------------|-------|--|--|
| Unit 1 | From past to present | 20% | Work relating to five approaches in psychology, therapies and classic pieces of research evidence | Written examination 1 hour 30 minutes |
| Unit 2 | Exploring behaviour | 20% | The focus of the unit is psychological research, from early planning through to the final stages of analysis and evaluation. Learners are required to carry out their own investigation. | Written examination 1 hour 30 minutes |

| UNITS | TITLE | MARKS | CONTENT | ASSESSMENT |
|--------|--------------------------------|-------|---|--|
| Unit 3 | Implications in the real world | 40% | This unit looks at how Psychology has been used to understand and handle different irregular behaviours. | Written examination 2 hour 30 minutes |
| Unit 4 | Applied Research Methods | 20% | A unit that focuses on practical work that the learner will undertake in their psychology studies, as well as dealing with new scenarios. | Written examination 1 hour 30 minutes |

Level 3 Diploma: Information Technology

Why study the subject?

ICT is at the heart of everyday life. Be it at work, at home and in our downtime. From working with graphics, games, operating and control systems, communications or problem solving, ICT will always have an increasing role to play. This qualification is suitable for students wishing to pursue a career in ICT, and for students who wish to gain a Level 3 qualification to support further study in Further and Higher Education. This qualification is particularly attractive because of its global relevance and close alignment with industrial practice.

Entry requirements for the course?

Students should have acheived at least 5 GCSE A* - C . Completion of GCSE IT is not mandatory.

Course content?

The course offers a wide range of units that include a variety of different skills. See table below for details.

How is the course assessed?

This qualification is assessed through 100% coursework. All units may be assessed at relevant intervals during the two years. There are no scheduled exams. A moderator will visit the school to standardize your work. The course is graded by Distinction, Merit or Pass. These qualifications carry UCAS points as shown below.

| Grade | UCAS points | Equivalent A level grade |
|--------------|-------------|--------------------------|
| Distinction* | 56 | A* |
| Distinction | 48 | Α |
| Merit | 32 | С |
| Pass | 16 | E |

Year 12 (AS)

| UNITS | TITLE | CONTENT |
|---------|----------------------|---|
| Unit 1* | Employment skills | Skills and principles for effective communication and the interpersonal attributes required in a workplace. |
| Unit 19 | Spreadsheet Modeling | Understand how spreadsheets can be used to solve complex problems within a real business organization. |
| Unit 23 | Databases | To equip learners with the skills needed to create a relational database. |

| UNITS | TITLE | CONTENT |
|---------|---------------------|--|
| Unit 2* | Information Systems | Demonstrate the knowledge held by organizations and how this is valuable to an organization. |
| Unit 9 | Project Planning | To help the learner understand how projects are managed and to be able to plan a project using IT. |
| Unit 42 | The Smart Planet | To encourage individuals and organizations to think and develop innovative solutions to processes or problems. |

^{*} Compulsory units for the course, with freedom to study four different units from the list available on the OCR website https://www.ocr.org.uk/qualifications/cambridge-technicals/information-technology-2012/units/#level-3

Level 3 Diploma: Criminology

Why study the course?

More and more Universities are looking for students who are independent learners who can control their own destiny and learning journey. The Criminology course in a blended learning course, following the same teaching and learning patterns adopted by Universities accross the United Kingdom. This means that it involves a mixture of live learning in the classroom, on-line lessons, recorded lessons, tutorials, exams and coursework. By passing this subject it is proof enough for any University of your ability to handle this type of teaching experience, something you will have to do to succeed in University.

Criminology is a relatively new course and suitable for anyone who has an interest in following a career path that involves the law, civil service, local government, care and of course the Police Force. By now an accredited University degree is required for entry to the Police and this subjects prepares you for such courses in University.

This is an 'applied' course which means you will be using your knowledge to explain criminal behaviour and analyse and evaluate criminality within society. Developing your analytical and evaluative skills will also develop your problem solving skills, important in all modern occupations.

Entry requirements?

We ask that students have 5 GSCEs A*-C and an A*- C in the Challenge Certificate at CA4. You will be expected to take charge and organise your own learning and as such this course will not suit you if you require constant supervision and encouragement to work..

Course content?

During the course in year 12 and year 13 you will study the following;

Unit 1 – The purpose of this unit is for you to plan a campaign for change involving a criminal matter.

The focus of this unit is on non-reported crimes (hate crimes, honour crimes, domestic abuse, white collar crime and technological crimes) and the effects of such crimes. We also look at the media's representation of crime and how campaigns for change can increase the awareness of unreported crime. You will use your knowledge and understanding of the syllabus to respond to a brief that will be given to you in your controlled asssessment. You will complete this assessment in 8 hours and it will test your ability to apply your knowledge and understanding to a given scenario. In this assessment you may use your class notes to support your responses.

In Unit 2 in year 12 you will study different theories of crime. Is criminality in somebody's nature or is there a wider environmental explanation for criminal behaviour, personality, trauma in early life or is criminal behaviour the result of copying others? We will investigate the issue looking in-depth into criminal behaviour e.g. why do serial killers behave the way they do? Why are some people aggressive while others are more passive? How can we change or influence criminal behaviour?

The Unit 3 course in year 13 follows the investigative process from the cime scene to the courtroom. The course focusses on the criminal justice system from the scene of a crime to the decision of the jury in a court case. We will look at the roles of different personel in the investigation process, from evidence collection to evidence processing and the role of the police, forensic investigators, the CPS and criminal profilers. You will develop your analytical skills in this unit, assessing the validity of jury decisions and verdicts in specific cases e.g. the murder of Stephen Lawrence and Jill Dando and the Amanda Knox case.

Unit 4 in year 13 will concentrate on the mechanics of the criminal justice system in Wales and England. We will consider how laws are made and what role do different agencies play in crime and punishment. Looking at the work of the police is a key aspect of the unit and is therfore particularily important for those who want

to pursue a career in law enforcement in the future. We will also look at 'punishment' and the aims of punishment, considering how effective various punishments are such as the death penalty and prisons.

AS part of the course we will visit the Police Headquarters in Carmarthen, The forensic unit at the University of South Wales and local courts as well as hearing from guest speakers.

How is the course assessed?

You will develop your practical and academic skills by learning in a 'blended' fashion. The flexibility of the course allows the individual to follow his/her own interests. The assessments involves a combination of projects, case studies and exams. 50% is course work assessed and 50% is exam based.

Year12 (AS)

| UNIT | TITLE | MARKS | CONTENT | ASSESSMENT |
|--------|----------------------|-------|---|------------|
| Unit 1 | Understanding crimes | 50% | Different types of crime. Crime reporting. Crime in the media. Collecting data about crimes. Creating a crime campaign. | Courswork |
| Unit 2 | Crime thoeries | 50% | Different explanations of criminal behaviour. Policy development. | 90m exam |

| UNIT | TITLE | MARKS | CONTENT | ASSESSMENT |
|--------|----------------------|-------|--|------------|
| Unit 3 | Crime Investigation | 50% | Investigating crime: processing evidence, role of the courts, using evidence | Coursework |
| Unit 4 | Crime and punishment | 50% | How does the criminal justice system work; the aims of punishment. Role of the police, social control Rôl yr heddlu. | 90m exam |

Tourism

Why study the subject?

Studying Tourism is an opportunity to develop a career within the travel and tourism or related industries. By studying the subject you will develop an understanding of the scale and importance of the travel and tourism industr and the co-dependency of it's sectors. You will also develop an understanding of the wide range of tourism destinations within the UK and the rest of the world. Furthermore the subject will develop and maintain a broad interest in travel and tourism and the issues affecting the development of the industry.

Course content?

- The nature and characteristics of travel and tourism.
- The structure of the UK, Europe and World travel and tourism industry.
- The development of the UK, Europe and World travel and tourism industry.

Entry requirements for the course?

It is a requirement that the students have gained 5 GCSE's A* - C. Studying GCSE Tourism is not necessary.

How is the course assessed?

Year12 (AS)

| UNITS | TITLE | MARKS | CONTENT | ASSESSMENT |
|--------|-----------------------------------|----------------------|---|--|
| Unit 1 | Tourism in the UK | 50% (AS) 25% (A2) | Defining Travel and Tourism; The development of Travel and Tourism; Sectors of the Travel and Tourism industry and their interdependence. | Written Examination |
| Unit 2 | Worldwide Tourism Destinations | 50% (AS) 25% (A2) | The characteristics of tourist destinations. Destination appeal. Trends in popularity. Tourist area life cycle. | Portfolio based on two destinations for tourists, one in the UK, Europe and the World. |

| UNITS | TITLE | MARKS | CONTENT | ASSESSMENT |
|--------|------------------------------|-------|---|--|
| Unit 3 | The Dynamics of Tourism | 25% | Economic, environmental and social cultural impacts. Agents of tourism development. Responsible / Sustainable tourism | Written Examination |
| Unit 4 | Planning Tourism Services | 25% | Business planning Team building Event management Decision making | Portfolio based on event management within travel and tourism. |

Skills Challenege Certificate: Welsh Baccalauriate

Why study the course?

The Skills Challenge Certificate tests seven key skills. It is these skills that will help you succeed in the field of your choice and help you secure your first job.

- Literacy the ability to express complex ideas in writing and orally
- Numeracy ability to collate, analyse and present complex numerical data/information from various sources
- Digital Literacy the ability to understand and use digital technology in a way that is appropriate to the audience
- Personal Efficiency the ability to manage oneself, resources and circumstances to achieve a particular goal
- Planning and Organization the ability to gather relevant information, identify key issues, link and compare information
- Creativity and Innovation the ability to generate original complex ideas and transform ideas in a practical way
- Critical Thinking and Problem Solving the ability to adapt your skills and attributes to achieve high quality outcomes.

Entry requirements?

The Advanced Skills Challenge Certificate is open to those students who have achieved grades A* to C in English Language/Welsh Language and GCSE Mathematics/Numeracy.

Course content?

Global Citizenship Challenge (15%)

The purpose of the Global Citizenship Challenge is to develop learners' skills, while providing opportunities to understand and respond appropriately to global issues. In this Challenge you can understand the complex issues facing the world. You will need to choose a global issue relevant to one of the six themes available: Health, Food and Shelter, Population, Transport, Economy and Natural Environment. The aim of this challenge is to investigate a complex issue and present your views, information from various sources and possible solutions to the issue at hand. You will deliver a speech on your text offering creative, original and innovative solutions.

Community Challenge (15%)

In this Challenge you will need to choose a local community to support for a period of 30 hours over a period of 4 weeks. The community must benefit from the community activity you are carrying out. You will be given the freedom to choose the type of voluntary activity or coaching you intend to complete but you must prepare and propose a detailed action plan. While volunteering, you will gather evidence of your contribution such as pictures, plans and feedback from members of the community. There are a host of opportunities during school hours including coaching sports teams and running clubs such as Art, STEM and Drama. You can also reach out to organizations such as the YFC, Sunday Schools or Radio Glangwili to complete this challenge.

Enterprise and Employability Challenge (20%)

The Enterprise and Employability Challenge is divided into two elements. Firstly, you will take part in group work to plan, develop and present a business idea. You will be expected to consider in detail the issues such as cash flow, marketing, promotion and the challenges of starting your own business before presenting the idea to a panel. The second part of the work will be career path planning. This task requires you to consider

your options for the future. Whether as a degree course, vocational apprenticeship or job. You will have the opportunity to research the job market, investigate the cost of living and present a detailed plan for your life path beyond your time at school.

The Individual Project (50%)

Demonstrating the skills you have developed during the Challenges, you will carry out a research project on a topic of your choice. The project should support your university application and/or career path. You will collect, collate, analyse and interpret data and information to produce either an extended written essay or create an artefact. This is your opportunity to choose a topic which interests and inspires you and could be beneficial for future applications and interviews. The project will include the evaluation of sources as well as field research in the form of a questionnaire or interview.

How is the course assessed?

| In order to complete the Skills Challenge Certificate all applicants must complete the three individual |
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| challenges and project. Along with two other A levels you will gain the Welsh Baccalaureate A Level. There |
| are no external examinations, your work will be assessed internally and externally moderated. The |
| qualification is graded from A*- E and equal in value to other A levels. |