HELPING YOUR CHILD THROUGH GCSEs.

YEAR 11

2023-24







Helping Your Child Through GCSEs

Year 11

As your son / daughter enters this very important period in their formal education we would like share vital information about what lies ahead this year and ways in which you can best support your child through this important and potentially challenging time.

Firstly, the GCSE years can be a challenging time for pupils and we would like to stress that their wellbeing is of utmost importance. If you, or your son / daughter have any concerns we have a large pastoral team that can be contacted, including their form tutor, Miss Humes (Learning Support Mentor) Miss Bangwan (Assistant Progress Leader) Miss Hopkins-Weaver (Progress Leader) and Mrs Matthews (SLT Link).

All pupils have been issued with a Chromebook from the school. It is extremely important that they bring their Chromebook and charger to school everyday. Some subjects rely on pupils having their Chromebooks in order to access online resources, and pupils will not be able to complete their work in lessons without one. Chromebooks should also be taken home each evening, for any homework to be completed on. Maesteg School also utilises Microsoft Teams for teachers to be able to share resources online, enabling a Blended Learning approach to their lessons and homework.

Pupils will be set regular homework that will contribute to their learning of GCSE content. Homework may sometimes be set as an 'Assignment' on Teams. Pupils can use their Chromebooks as a planner to organise when homework is due, by using the 'Calendar' function in Microsoft Office. The library is available from 2:50-3:50 after school Monday-Thursday if pupils need a quiet space or access to the internet in order to complete homework.

Caerau Community Centre

Mrs. Alison Davies (07813 956115)



Year 11 Pastoral Team:

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| Mrs. Amie Hume | AHume@maestegschool.co.uk |

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| Mrs R Bond | RBond@maestegschool.co.uk |





Course Overview

English Language GCSE focuses on the skills needed to communicate with others.

Throughout this course, students will work on developing their knowledge and skills in:

Writing with an accurate and engaging style.

Adapting language to suit audience and purpose.

Reading and responding to a wide range of fiction and non-fiction.

Speaking and listening in a range of contexts, to communicate points of view.

Non-Examination Assessment

Unit 1: Oracy **20%**

- Individual presentation
- Group Discussion

2 x 2-hour examinations

In each, you will need to show understanding of a range of written texts. There will be a variety of short responses and extended response questions.

Unit 2: External Assessment - Description, Narration & Exposition 40%

Unit 3 External Assessment - Argumentation, Persuasion and Instructional 40%

Key Dates

- Oracy group discussion (Unit 1) deadline: to be completed by October half-term.
- Unit 2 Examination: 9am Thursday 23 May 2024 (2 hours).
- Unit 3 Examinations: 9am Thursday 6 June 2024 (2 hours).



#keystage4 #motivatedtostrive

STUDENT REVISION AND STUDY TIPS

Know where to look! All English teachers have uploaded revision materials to their class teams in a folder called 'Revision'. English Language support sessions will be run closer to the summer exam series. More Able and Talented (Seren Network) sessions will run with Mrs Rebane from after half term on a Monday. Mr Pryce also runs a Writer's Hub every Tuesday after school – an opportunity for pupils to experiment with different genres as well as refining their own writing style.

Read as much as you can! Practice your skimming and scanning skills by reading a range of texts and looking for the key information – anything from online articles to novels!

Know your deadlines! Keep an eye on the assignments set for you on Teams by your English teacher and make sure all classwork and homework deadlines are met. Key dates have been added above.

Get skilled up! Make sure you are familiar with key exam skills and question types. If you hear words like 'summarise' and 'compare' you should know exactly what to do.

Useful Online Resources

| WJEC Exam Walk-Through | Resource WJEC Educational Resources Website | |
|--|---|--|
| GCSE Pod (Use your school Office 365 login) | GCSEPod | |
| GCSE Bitesize (No login required) | GCSE English Language - WJEC - BBC Bitesize | |



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Single Science Award // WJEC

"There are billions of places out there that we know nothing about. The fact that we know nothing about them excites me, and I want to go out and find out about them. And that's what Science is!" - Brian Cox.

The WJEC GCSE Applied Science (Single Award) specification uses a context led approach to science learning and assessment. It provides learners with a broad, coherent, practical and worthwhile course of study.

Studying the GCSE Applied Science (Single Award) provides experience of how science works, whilst stimulating learners' curiosity and encouraging them to develop an understanding of science, its applications and its relationship to the individual and society.

| Single Award Applied Science | |
|---|---|
| Unit 1 Science in the modern world (40% of qualification) | 2 x 1 hour & 30 minute externally assessed written examinations. |
| Unit 2 Science to support our lifestyles (30% of qualification) | A mix of short answer; structured; extended writing and data response questions, with some set in a practical context. |
| Unit 3 Task based assessment (20% of qualification) | Task based assessment - 20%, externally assessed. Carrying out a practical investigation in an applied scientific context (60 minutes) Analysis of data in an applied scientific context (60 minutes) |
| Unit 4 Practical assessment (10% of qualification) | Practical Assessment - 10%, externally assessed. - Obtain results from a given experimental method. (60 minutes.) - Analyse and evaluate the data obtained. (60 minutes.) |

Single Award Science offers pupils a broad course of study that adds to their knowledge and understanding of the living, material and physical worlds and develops their understanding of how science is used in everyday life. This GCSE is not designed to enable progression to level 3 qualifications in Science.



Biology // WJEC

"Biology is now bigger than physics, as measured by the size of budgets, by the size of the workforce, or by the output of major discoveries; and biology is likely to remain the biggest part of science through the twenty-first century." - Freeman Dyson

"GCSE Biology offers a wide range of interesting topics and is very enjoyable." - Olivia Thomas

Biology is the scientific study of life: as such it covers the investigation of living organisms and life processes from cells and individual organisms to populations and whole communities of animals and plants. At GCSE Biology we will focus on three main areas:

- Developing knowledge and understanding of Biology
- Understanding how Biological knowledge impacts on society
- Developing skills and the ability to evaluate scientific information

WJEC GCSE Biology Modular

Biology Unit 1 (Completed in Year 10)

- Cells
- Organ systems
- Ecosystems

Biology Unit 2 (Completed in Year 11)

- Variation,
- Homeostasis
- Micro-organisms

Biology Unit 3 (Completed in Year 10)

 Biology Practical Assessment

2 x 1 hour 45 minutes examinations.

Each examination consists of a mix of short answer, structured, extended writing and data response questions. Some of these questions will be set in a practical context.

Each examination is worth 45% of the final grade.

Practical Assessment

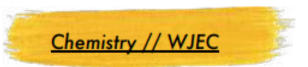
Students will need to obtain results from a given experimental method and analyse and evaluate the data obtained.

The practical assessment is worth **10%** of the final grade.

GCSE Biology leads into AS/A2 Biology, which leads into Biology based courses at university. Potential careers related to Biology include Medicine, Veterinary Science, Physiotherapy, Genetic Engineering, Biotechnology, Pharmacy, Pharmacology and many, many more...







"Every aspect of the world today – even politics and International relations is affected by chemistry." - Linus Pauling

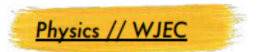
Chemistry is the study of matter (or 'stuff') and the changes it can undergo. It is about understanding the basic properties of matter and learning how to predict and explain how they change when they react to form new substances.

The GCSE Chemistry course provides students with opportunities to carry out their own scientific investigations and to evaluate scientific information. Students also look at how scientific knowledge and expertise provides benefits for society, but can also pose moral and ethical problems. They also develop their skills in communication, mathematics and the use of technology in scientific contexts.

| GCSE Chemistry | | |
|---|---|--|
| Unit 1 (Completed in Year 10) | | |
| Chemical substances, Reactions and Essential Resources. | 2 x 1 hour 45 minutes examinations. Each examination consists of a mix of short answer, structured, extended writing and data response | |
| Unit 2 (Completed in Year 11)Chemical bonding, | questions. Some of these questions will be set in a practical context. | |
| Application of Chemical Reactions and Organic Chemistry. | Each examination is worth 45% of the final grade. | |
| Unit 3 (Completed in Year 10) Practical Assessment | Practical Assessment Students will need to obtain results from a given experimental method and analyse and evaluate the data obtained. | |
| | The practical assessment is worth 10% of the final grade. | |

Progression and Career Opportunities: AS/A2 Chemistry, Physics and Biology in Maesteg School. The study of Chemistry, Medicine, Biochemistry, Molecular Biology, Chemical Engineering, Forensic Science, Environmental Science, Analytical Science, etc. It also provides a satisfying course of study for those who do not wish to study the subject further.





"Space is big. You just won't believe how vastly, hugely, mind-bogglingly big it is. I mean, you may think it's a long way down the road to the chemist's, but that's peanuts to space." Douglas Adams

Physics enables students to develop their appreciation of the knowledge and understanding of the world as established by the scientific community. The subject explores a wider range of scientific concepts and provides a more detailed knowledge and understanding, by helping students develop and improve skills in several key areas: evaluating scientific information; undertaking scientific measurements and investigations; and developing scientific language, mathematical and communication skills.

| GCSE Physics | | |
|--|--|--|
| Unit 1 (Completed in Year 10) | 2 x 1 hour 45 minutes examinations. | |
| Electricity, Energy and Waves. | Each examination consists of a mix of short answer, structured, extended writing and data response questions. Some of these questions will be set in a | |
| Unit 2 (Completed in Year 11) | practical context. | |
| Forces, Space and Radioactivity. | Each examination is worth 45% of the final grade. | |
| Unit 3 (Completed in Year 10) | Practical Assessment Students will need to obtain results from a given | |
| Practical Assessment | experimental method and analyse and evaluate the data obtained. | |
| | The practical assessment is worth 10% of the final grade. | |

Physics leads into AS/A2 courses like Physics and Maths, and Science and Engineering courses at university. Science and Engineering graduates have diverse career opportunities and the subject has one of the highest rates of graduate employability. Studying Science will provide you with a wide variety of transferable skills particularly attractive to universities and employers alike.

Not all Physics students end up working in laboratories! Potential careers related to Physics include electrical, civil, materials, aeronautical and mechanical engineering, meteorology (weather forecasting), Formula 1, computer programming, medicine, optometry, pharmacology, telecommunications, teaching, environmental health, conservation, mining, navigation, surveying, architect drawing, data analysis, civil service, and marine science to name but a few.



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Key Dates – Year 11

| Date | Assessment | Course |
|--------------------------------------|--------------------|---|
| November 2023 | Task Based | Single Award Applied |
| | Assessment | |
| Weeks commencing | Pre-Public | Single Award Applied |
| 4 th and 11 th | Examinations (PPE) | Biology |
| December 2023 | | Chemistry |
| | | Physics |
| January - February | Practical | Single Award Applied |
| 2023 | Assessments | Biology |
| | (resits) | Chemistry |
| | | Physics |
| Summer Exam Series | Unit 1 (resits) | Single Award Applied – 9am Monday 10 June |
| | | Biology – 9am Monday 10 June |
| | | Chemistry – 9am Thursday 13 June |
| | | Physics – 9am Monday 17 June |
| | Unit 2 | Single Award Applied – 9am Friday 10 May |
| | | Biology – 9am Friday 10 May |
| | | Chemistry – 9am Friday 17 May |
| | | Physics – 9am Friday 24 May |

End of topic tests will be completed throughout the year.



Useful Online Resources

| All | NEW Blended Learning | 同級を終回 同級を終回 南北227年 |
|-----------|--------------------------------|--|
| Science | (wjec.co.uk) | |
| Subjects | NEW Knowledge Organisers | |
| | (wjec.co.uk) | |
| | | |
| | Question Bank (wjec.co.uk) | |
| | | |
| Biology | GCSE Biology (Single | |
| | Science) - WJEC - BBC | |
| | <u>Bitesize</u> | |
| | WJEC Educational | |
| | Resources Website | 计工程编码 计多数编数 医多数线线 |
| | Dhysicon describet states on a | 画版的媒体 画所表演诗 画的数学的 |
| | Physicsandmathstutor.com | |
| Chemistry | GCSE Chemistry (Single | CONTROL CONTRO |
| | Science) - WJEC - BBC | |
| | <u>Bitesize</u> | |
| | WJEC Educational | |
| | Resources Website | |
| | | |
| | Physicsandmathstutor.com | ETECONOMIA ETECATA |
| Physics | GCSE Physics (Single | 网络海南 网络希腊国 网络海绵 |
| | Science) - WJEC - BBC | |
| | <u>Bitesize</u> | 新文成的 |
| | WJEC Educational | |
| | Resources Website | |
| | | |
| | Physicsandmathstutor.com | EIN-MARK FIRE-TALK FIRE-TALK+ |
| Single | WJEC Educational | [23 24 L 1 2 4 [23] |
| Award | Resources Website | |
| Applied | | |
| Science: | | |
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GCSE Mathematics & Numeracy

Course Overview

- GCSE Numeracy will enable learners to develop knowledge, skills and understanding of
 mathematical and statistical methods required for everyday life. Pupils will benefit from
 being able to acquire and use strategies for problem solving and modelling in context.
 As well as being able to interpret different mathematical results and communicate
 information in a variety of forms.
- GCSE Mathematics builds on the progress made at the end of KS3 and extends to
 aspects of mathematics needed for progression to scientific, technical or further
 mathematical study. Learners can develop the skills needed to select and apply methods
 in both mathematical and real-world contexts. The course also enables learners to
 communicate mathematical information in a variety of forms, draw and justify
 conclusions based off their calculations and workings.

The following table summarises the way in which the mathematical content is divided across the mathematics GCSE's (Maths & Numeracy):

| GCSE | Mathematics - Numeracy | cs - Numeracy Mathematics | |
|------------|--|---|---|
| Content | Number, Measure and Statistics plus <u>some aspects</u> <u>of</u> Algebra, Geometry and Probability | All the content of GCSE Mathematics - Numeracy | Additional Algebra, Geometry and Probability |
| Assessment | The application of the above | - | The application of the above content in context |
| focus | content in context | Procedural skills in situations that are context-free or involve minimal context for <u>all</u> content | |

Key Dates 2023-2024:

- GCSE Mathematics Numeracy: External WJEC
 - Unit 1: 9am Tuesday 7 November 2023
 - Unit 2: 9am Thursday 9 November 2023
 - Resit Unit 1: 9am Thursday 9 May 2024
 - o Resit Unit 2: 9am Monday 3 June 2024
- GCSE Maths & Numeracy Internal PPEs (Mocks): Weeks commencing 4th and 11th December 2023
- GCSE Mathematics: External WJEC
 - O Unit 1: 9am Thursday 16 May 2024
 - Unit 2: 9am Wednesday 12 June 2024





Please scan the following QR codes for helpful revision and resource websites:







Maths DIY



Corbett Maths



Mathematics - Youtube

| Revision Resource | Website Address |
|-----------------------|--|
| WJEC Question Bank | https://questionbank.wjec.co.uk/ |
| Maths DIY | https://www.mathsdiy.com/ |
| Corbett Maths | https://corbettmaths.com/ |
| Maesteg Maths YouTube | https://www.youtube.com/channel/UCt5Dd23ILz7HI2fZn7C5BGQ |

We encourage pupils to familiarise themselves with as much GCSE content as possible. Corbett maths have a range of videos to demonstrate how to successfully access a range of mathematical concepts. Pupils have recently been given specific list of topics that are very likely to be assessed during the summer exams. They will soon receive an updated version of this which will direct them to the video tutorial, specific for those topics. Maths DIY and WJEC question bank then allow pupils to access a range of past paper questions which they can attempt and check their answers.

A Quick Message

The Maesteg maths department would like to take this opportunity to communicate the importance of the pupil's success being based on a team effort. Pupils will have all the support and guidance needed to be successful in their mathematics GCSE examinations.

There will be revision clubs after school which allows pupils to really practice the key concepts that they feel they need more support on. Alongside this, pupils can really help themselves also, by ensuring they invest time in their independent learning.

By completing their weekly homework tasks (given as paper copies of past paper questions) pupils give themselves opportunity to consolidate what is being covered in class that week.

There will be assessment points (mocks) over the course of the year, and it is important to recognise that these are as equally important as the final examinations. Preparing for mock assessments in the correct way, will give a true reflection on pupil's progress and more importantly, of what needs to be done to support and improve.

As pupils near the end of Year 11, we want them to be as prepared and stress free as possible. This can happen through a steady, consistent and mature approach to their learning.

Diolch Yn Fawr



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Key Exam & Assessment Information 2023-2024 for Year 10 Pupils

Dates Relevant to all subjects:

- Parent and Carer's Evening: Thursday 30th November 2023, 3:30pm 6pm.
- PPE (Pre-Public Examination) Mocks: Weeks commencing 4th and 11th December 2023.
- Full School Report: Sent in March 2024.

Please note that a pupil specific chronological exam timetable is given before exam season.

| SUBJECT | UNIT | DATE |
|----------|-------------------------------------|--------------------------------|
| | Unit 1 (10%) | Completed by October half-term |
| | Recording of group discussion. | Completed by October Hall-term |
| | Unit 2 (40%) | Thursday 23 May |
| ENGLISH | Description, Narration & Exposition | Tituisuay 23 iviay |
| LANGUAGE | Exam | |
| | Unit 3 (40%) | Thursday 6 June |
| | Argumentation, Persuasion & | Thursday & Julie |
| | Instructional Exam | |

| SUBJECT | UNIT | DATE |
|------------------|----------------------------------|--------------------------|
| | Unit 1 (50%) | Tuesday 7 November 2023 |
| | Non-Calculator Exam | Tuesday / November 2025 |
| | Unit 2 (50%) | Thursday 9 November 2022 |
| MATHEMATICS – | Calculator Allowed Exam | Thursday 9 November 2023 |
| NUMERACY | Unit 1 (50%) | Thursday 9 May 2024 |
| | Non-Calculator (Re-Sit Exam) | Thursday 9 May 2024 |
| | Unit 2 (50%) | Monday 3 June 2024 |
| | Calculator Allowed (Re-Sit Exam) | Widilday 3 Julie 2024 |
| | Unit 1 (50%) | Thursday 16 May 2024 |
| MATHEMATICS | Non-Calculator Exam | Thuisday 10 May 2024 |
| IVIATTILIVIATICS | Unit 2 (50%) | Wednesday 12 June 2024 |
| | Calculator Allowed Exam | Wednesday 12 Julie 2024 |



| Unit 3 (20%) Task-Based Assessment Unit 4 (10%) Practical Assessment Unit 2 (30%) Science to Support Our Lifestyles Exam Unit 1 (40%) Science in the Modern World Exam (Year 10 Re-Sit) Unit 2 (45%) Variation, Homeostasis & Microorganisms Exam Unit 1 (45%) Cells, Organ System & Ecosystems Exam (Year 10 Re-Sit) Unit 3 (10%) Practical Assessment Unit 1 (45%) Chemical Bonding, Application and Chemical Reactions & Organic Chemistry Exam Unit 1 (45%) Chemical Substances, Reactions & Essential Resources Exam (Year 10 Re-Sit) Unit 3 (10%) Practical Assessment Unit 2 (45%) Chemical Bonding, Application and Chemical Reactions & Organic Chemistry Exam Unit 1 (45%) Chemical Substances, Reactions & Essential Resources Exam (Year 10 Re-Sit) Unit 3 (10%) Practical Assessment Unit 2 (45%) Forces, Space & Radioactivity Exam Unit 1 (45%) Forces, Space & Radioactivity Exam Unit 1 (45%) Electricity, Energy & Waves Exam (Year 10 Re-Sit) Monday 17 June 2024 | SUBJECT | UNIT | DATE |
|--|-----------------|-----------------------------------|---|
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| SINGLE AWARD APPLIED SCIENCE Unit 2 (30%) Science to Support Our Lifestyles Exam Unit 1 (40%) Science in the Modern World Exam (Year 10 Re-Sit) Unit 2 (45%) Practical Assessment Unit 1 (45%) Cells, Organ System & Exosystems Exam (Year 10 Re-Sit) Unit 3 (10%) Practical Assessment Unit 1 (45%) Cells, Organ System & Exosystems Exam (Year 10 Re-Sit) Unit 2 (45%) Chemical Bonding, Application and Chemical Reactions & Organic Chemistry Exam Unit 1 (45%) Chemical Substances, Reactions & Essential Resources Exam (Year 10 Re-Sit) PHYSICS PHYSICS PHYSICS Proces, Space & Radioactivity Exam Unit 1 (45%) Electricity, Energy & Waves Exam Monday 17 June 2024 Friday 24 May 2024 Friday 24 May 2024 Friday 24 May 2024 Friday 27 May 2024 Friday 17 May 2024 Friday 17 May 2024 Friday 17 May 2024 Friday 17 May 2024 Thursday 13 June 2024 Friday 24 May 2024 Friday 24 May 2024 | | Task-Based Assessment | November 2023 |
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| Science in the Modern World Exam (Year 10 Re-Sit) | SINGLE AWARD | Unit 2 (30%) | |
| Unit 1 (40%) Science in the Modern World Exam (Year 10 Re-Sit) Unit 3 (10%) Practical Assessment Unit 2 (45%) Variation, Homeostasis & Microorganisms Exam Unit 1 (45%) Cells, Organ System & Ecosystems Exam (Year 10 Re-Sit) Unit 3 (10%) Practical Assessment Unit 2 (45%) Chemical Bonding, Application and Chemical Reactions & Organic Chemistry Exam Unit 1 (45%) Chemical Substances, Reactions & Essential Resources Exam (Year 10 Re-Sit) PHYSICS PHYSICS Unit 3 (10%) Practical Assessment Unit 2 (45%) Chemical Substances, Reactions & Essential Resources Exam (Year 10 Re-Sit) Unit 3 (10%) Practical Assessment Unit 1 (45%) Electricity, Energy & Waves Exam Monday 10 June 2024 Friday 10 May 2024 Friday 17 May 2024 Thursday 13 June 2024 Friday 24 May 2024 Friday 24 May 2024 Friday 24 May 2024 Monday 17 June 2024 | APPLIED SCIENCE | Science to Support Our Lifestyles | Friday 10 May 2024 |
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| CHEMISTRY CHEM | | Unit 1 (40%) | |
| BIOLOGY BIOLOGY BIOLOGY BIOLOGY BIOLOGY BIOLOGY BIOLOGY A criation, Homeostasis & Microorganisms Exam Unit 1 (45%) Cells, Organ System & Ecosystems Exam (Year 10 Re-Sit) Unit 3 (10%) Practical Assessment Unit 2 (45%) Chemical Bonding, Application and Chemical Reactions & Organic Chemistry Exam Unit 1 (45%) Chemical Substances, Reactions & Essential Resources Exam (Year 10 Re-Sit) Thursday 13 June 2024 BHYSICS BHYSICS BIOLOGY A criation, Homeostasis & Friday 10 May 2024 Friday 17 May 2024 Friday 17 May 2024 Thursday 13 June 2024 Banuary - February 2024 Thursday 13 June 2024 Friday 24 May 2024 Friday 24 May 2024 Friday 24 May 2024 Unit 1 (45%) Forces, Space & Radioactivity Exam Unit 1 (45%) Electricity, Energy & Waves Exam Monday 17 June 2024 | | Science in the Modern World Exam | Monday 10 June 2024 |
| BIOLOGY Practical Assessment Unit 2 (45%) Variation, Homeostasis & Friday 10 May 2024 Unit 1 (45%) Cells, Organ System & Ecosystems Exam (Year 10 Re-Sit) Unit 3 (10%) Practical Assessment Unit 2 (45%) Chemical Bonding, Application and Chemical Reactions & Organic Chemistry Exam Unit 1 (45%) Chemical Substances, Reactions & Essential Resources Exam (Year 10 Re-Sit) Unit 3 (10%) Practical Assessment Unit 2 (45%) Chemical Substances, Reactions & Essential Resources Exam (Year 10 Re-Sit) Unit 3 (10%) Practical Assessment Unit 2 (45%) Forces, Space & Radioactivity Exam Unit 1 (45%) Electricity, Energy & Waves Exam Monday 17 June 2024 | | (Year 10 Re-Sit) | |
| BIOLOGY District Case C | | ` , | January - February 2024 |
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| Electricity, Energy & Waves Exam Monday 17 June 2024 | | | |
| | | , , | Monday 17 June 2024 |
| | | , | |



| SUBJECT | UNIT | DATE |
|--------------|---------------------------------|--|
| | Unit 1 (25%) | |
| | Oracy Response (non-exam | 16 th – 18 th April 2024 |
| | assessment Year 10 re-sit) | |
| | Unit 2 (25%) | |
| | Communicating with Other People | 22 nd – 24 th April 2024 |
| WELSH SECOND | (non-exam assessment) | |
| LANGUAGE | Unit 3 (25%) | |
| | Narrative, Specific and | Wednesday 22 May 2024 |
| | Instructional Exam | |
| | Unit 4 (25%) | |
| | Descriptive, Creating and | Tuesday 4 June 2024 |
| | Imaginative Exam | |

| SUBJECT | UNIT | DATE |
|---------------|-----------------------|--------------------------------|
| WELSH | Individual Project | Deadline for all tasks: |
| BACCALAUREATE | (non-exam assessment) | 10 th February 2024 |

| SUBJECT | UNIT | DATE |
|---------------------------|---|---|
| EQUALITY AND DIVERSITY | Unit 1 Equality & Diversity in Society (nonexam assessment) Unit 2 Equality & Diversity in the Community (non-exam assessment) | Deadline for all tasks: 1 st March 2024 |
| | Unit 3 Equality & Diversity in the Workforce (non-exam assessment) | |



| SUBJECT | UNIT | DATE |
|----------------------------------|---|--|
| | Unit 1 (50%) Introduction to Physical Education Exam | Wednesday 22 nd May 2024 |
| GCSE PHYSICAL EDUCATION | Unit 2 (50%) The active participant in physical | Deadline: 6 th November 2024. Moderation Date: TBC |
| | education (non-exam assessment) | Learners are assessed in three activities in the role of performer in at least one individual sport, one team sport and one other. |
| | Unit 1 Planning and Leading Sports Activities (non-exam assessment - Year 10) | |
| BTEC LEADERSHIP THROUGH SPORT | Unit 2 Lifestyle & the Sports Practitioner (non-exam assessment - Year 10) | Easter Holiday 2024 |
| | Unit 3 Planning & Running a Sports Event (non-exam assessment - Year 11) | |

| SUBJECT | UNIT | DATE |
|-----------------|---------------------------------|-------------------------|
| | Unit 1 (40%) | and I coth as according |
| | Human Growth, Development & | Monday 20th May 2024 |
| HEALTH & SOCIAL | Wellbeing Exam (Year 10 re-sit) | |
| CARE | Unit 2 (60%) | |
| CARL | Task 1: Service Provision (40%) | Task 1: November 2023 |
| | Task 2: Health Promotion (60%) | Task 2: March 2024 |
| | (non-exam assessment) | |

| SUBJECT | UNIT | DATE |
|------------------|---------------------------------|----------------------------------|
| | Unit 1 (60%) | Deadline: December 2023 |
| ADT AND DESIGN | Portfolio (non-exam assessment) | Deaulille. December 2023 |
| ART AND DESIGN | Unit 2 (40%) | Issued: week beginning 8 January |
| | Externally Set Assignment Exam | Completed: 29 March |
| | Unit 2 (60%) | Deadline: December 2023 |
| ART AND DESIGN | Portfolio (non-exam assessment) | Deaumie. December 2023 |
| (PHOTOGRAPHY) | Unit 2 (40%) | Issued: week beginning 8 January |
| | Externally Set Assignment Exam | Completed: 29 March |
| | Unit 1 (60%) | Deadline: December 2023 |
| ART AND DESIGN | Portfolio (non-exam assessment) | Deaumie. December 2023 |
| (TEXTILE DESIGN) | Unit 2 (40%) | Issued: week beginning 8 January |
| | Externally Set Assignment Exam | Completed: 29 March |





| SUBJECT | UNIT | DATE |
|---------|---|--|
| | Unit 1 (40%) Devising Theatre (non-exam assessment) | November 2023 |
| DRAMA | Unit 2 (20%) Performing Theatre (non-exam assessment) | March – April 2024 (date of external examiner attending TBC) |
| | Unit 3 (40%) Interpreting Theatre Exam | Thursday 9 May 2024 |

| SUBJECT | UNIT | DATE |
|---------|----------------------------------|--|
| | Unit 1 (30%) | 1 st Performance: October Half Term |
| | Performing (non-exam assessment) | 2 nd /3 rd Performance: 1 March 2024 |
| MUSIC | Unit 2 (35%) | Deadline: 1 March 2024 |
| IVIOSIC | Composing (non-exam assessment) | Evaluation: 22 March 2024 |
| | Unit 3 (30%) | Monday 17 June 2024 |
| | Appraising Exam | Wioliday 17 Julie 2024 |

| SUBJECT | UNIT | DATE |
|--------------------------|------------------------------------|-------------------------------|
| | Unit 1 (40%) | |
| | Principles of Food & Nutrition | Wednesday 19 June 2024 |
| FOOD AND | Exam | |
| FOOD AND NUTRITION | Unit 2 (60%) | |
| NOTATION | Non-exam Assessment | December 2023 |
| | Task 1: Food Investigation | December 2025 |
| | Task 2: Food Preparation | |
| | UNIT 1 (40%) | |
| LEVEL 1/2 | The Hospitality and Catering | Thursday 20 June 2024 |
| CERTIFICATE | Industry Exam | |
| HOSPITALITY & | Unit 2 (60%) | Practical Exam: December 2023 |
| CATERING | Hospitality and Catering in Action | Completed by January 2024 |
| | (non-exam assessment) | Completed by January 2024 |

| SUBJECT | UNIT | DATE |
|--------------------|---------------------------------|----------------------------------|
| | Unit 1 (60%) | Deadline: December 2023 |
| ART AND DESIGN (3D | Portfolio (non-exam assessment) | Deadille. December 2023 |
| PRODUCT DESIGN) | Unit 2 (40%) | Issued: week beginning 8 January |
| | Externally Set Assignment Exam | Completed: 29 March |



| SUBJECT | UNIT | DATE |
|----------------|-------------------------------------|---------------|
| | Unit 3 (25%) | |
| LEVEL 2 | Construction and Design (non- | February 2024 |
| FIRST AWARD IN | exam assessment) | |
| CONSTRUCTION & | Unit 2 (25%) | |
| THE BUILT | Scientific & Mathematical | April 2024 |
| ENVIRONMENT | Applications for Construction (non- | Αμιίι 2024 |
| | exam assessment) | |

| SUBJECT | UNIT | DATE |
|--|--|---|
| WIEG/TEGUNIGAL | Unit 1 (40%) Manufacturing Engineering Product (non-exam assessment) | Started: September 2023 Deadline: 30 November 2023 |
| WJEC (TECHNICAL AWARD) LEVEL 1 & 2 ENGINEERING | Unit 2 (20%) Designing Engineering Products (non-exam assessment) | Starting: January 2024 Deadline: 30 March 2024 |
| | Unit 3 (40%) Solving Engineering Problems Exam | Tuesday 21 May 2024 |
| EAL SKILLSTART DIPLOMA IN | Practical Task – Toolbox | Deadline: Easter Holiday |
| PRACTICAL ENGINEERING | Assessment Documents | Deadline: Easter Holiday |

| SUBJECT | UNIT | DATE |
|----------------------|---|----------|
| PRINCE'S TRUST | Level 1 Non-Exam Assessment Presentation Skills; Wellbeing Physical Exercise | NA 2024 |
| ACHIEVE PROGRAMME | Level 2 Non-Exam Assessment Teamwork; Managing Money; Community Impact; Digital Skills. | May 2024 |

| SUBJECT | UNIT | DATE |
|---------|----------------|----------------------|
| | Unit 1 (25%) | Friday 19 April 2024 |
| | Speaking Exam | Filday 19 April 2024 |
| | Unit 2 (25%) | Tuesday 14 May 2024 |
| FRENCH | Listening Exam | Tuesday 14 May 2024 |
| FREINCH | Unit 3 (25%) | Tuesday 14 May 2024 |
| | Reading Exam | Tuesday 14 May 2024 |
| | Unit 4 (25%) | Friday 24 May 2024 |
| | Writing Exam | Friday 24 May 2024 |



| SUBJECT | UNIT | DATE |
|---------|----------------|----------------------|
| | Unit 1 (25%) | Wednesday 8 May 2024 |
| | Speaking Exam | Wednesday 8 May 2024 |
| | Unit 2 (25%) | Monday 3 June 2024 |
| CDANICH | Listening Exam | Worlday 3 Julie 2024 |
| SPANISH | Unit 3 (25%) | Monday 2 June 2024 |
| | Reading Exam | Monday 3 June 2024 |
| | Unit 4 (25%) | Manday 10 June 2024 |
| | Writing Exam | Monday 10 June 2024 |

| SUBJECT | UNIT | DATE |
|---------|--|-----------------------|
| | Unit 1 (25%) Wales & the Wider Perspective: 1C Depression, War & Recovery Exam | Wednesday 15 May 2024 |
| HISTORY | Unit 2 (25%) European/World Focus: 2C Germany in Transition Exam | Tuesday 4 June 2024 |
| | Unit 3 (50%) Thematic Studies: 3B Changes in Health & Medicine (year 10 re-sit exam) | Tuesday 4 June 2024 |

| SUBJECT | UNIT | DATE |
|------------------|---|---|
| GEOGRAPHY | Unit 1 (40%) Physical and Human Landscapes Exam | Friday 17 May 2024 |
| | Unit 2 (40%) Environmental & Development Issues Exam | Wednesday 5 June 2024 |
| | Unit 3 (20%) | Typed Coursework deadline: |
| | Fieldwork Enquiry (non-exam assessment) | End of October Exam: First week of December |
| LEVEL 4/2 | Unit 1 (25%) Customer Experience (non-exam assessment) | Deadline: 1 April 2024 |
| VOCATIONAL AWARD | Unit 2 (25%) The Business of Tourism Exam | Friday 21 June 2024 |
| TRAVEL & TOURISM | Unit 3 (50%) Developing UK Tourist Destinations (non-exam assessment) | Deadline: 1 April 2024 |



| SUBJECT | UNIT | DATE |
|------------|--|---------------------|
| sociol ocy | Component 1 (50%) Understanding Social Processes Exam | Friday 10 May 2024 |
| SOCIOLOGY | Component 2 (50%) Understanding Social Structures Exam | Tuesday 21 May 2022 |

| SUBJECT | UNIT | DATE |
|-------------|--|------------------------|
| BTEC PUBLIC | Unit 1 The Role & Work of the Public Services (re-sit exam) | Friday 12 January 2024 |
| SERVICES | Unit 2 Working Skills in the Public Service Sector (non-exam assessment) | Deadline: March 2024 |

| SUBJECT | UNIT | DATE |
|----------|---------------------------|-----------------------|
| BUSINESS | Unit 1 (62.5%) | Tuesday 14 May 2024 |
| | Business World Exam | Tuesday 14 May 2024 |
| | Unit 2 (37.5%) | Wodnosday E Juno 2024 |
| | Business Perceptions Exam | Wednesday 5 June 2024 |

| SUBJECT | UNIT | DATE |
|-----------------------|---|--|
| | Unit 1 (40%) The Digital World On-Screen Exam | Tuesday 11 June 2024 |
| DIGITAL TECHNOLOGY | Unit 2 (40%) Digital Practices (non-exam assessment) | Deadline: 1 February 2024 |
| | Unit 3 (20%) Communication in the Digital World (non-exam assessment) | Completed in Year 10 Deadline for Missed Work: 1 February 2024 |

| SUBJECT | UNIT | DATE |
|---|---|---|
| CREATIVE MEDIA PRODUCTION BTEC TECH AWARD (PEARSON) | Component 2 (30%) Developing Digital Media Production Skills (non-exam assessment) | Deadline: 1 December 2023 |
| | Component 3 (40%) Create a Media Project in Response to a Brief Exam | April 2024: 10 Hour Exam (over multiple days) |



Extra After School Sessions for Year 10 Pupils

The library is available from 2:50-3:50 after school Monday-Thursday if pupils need a quiet space or access to the internet in order to complete homework.

| Monday | Tuesday | Wednesday |
|------------------------------|--------------------------|--------------------------|
| English (Seren only) | Maths | Maths |
| Chemistry - Week 1 Unit 1 | Writer's Hub | Physics - Week 1 Unit 1 |
| Chemistry - Week 2 Unit 2 | Biology - Week 1 Unit 1 | Physics - Week 2 Unit 2 |
| Construction | Biology - Week 2 Unit 2 | 3D Product Design |
| Art/Textiles/Photography | 3D Product Design | Hospitality & Catering |
| | Hospitality & Catering | Engineering |
| | Engineering | Art/Textiles/Photography |
| | Skillstart Practical | |
| | Engineering | |
| | Art/Textiles/Photography | |

English Language support will begin closer to the summer exam series.

Physical Education Revision begins after Christmas.

Health and Social Care Revision begins after February Half Term.







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