

GCSE Integrated Science (Single Award) Qualification Outline



Introduction

This document provides a high-level overview of the WJEC GCSE Integrated Science (Single Award) qualification available for first teaching from September 2026.

It is based on Qualification Wales's Approval Criteria (<u>Approval Criteria GCSE Integrated</u> <u>Single Science Award</u>). Our qualification **must** meet these requirements.

The qualification outline will provide a guide for the development of the Specification and Sample Assessment Materials (SAMs). Aspects of the outlines may need to be revisited if issues arise during the development process.

Qualification Overview

The GCSE Integrated Science (Single Award) qualification is designed to provide learners with a broad understanding of the fundamental concepts in biology, chemistry and physics. It emphasises the interconnectedness of scientific principles, enquiry skills, and the application of science in everyday life.

The GCSE Integrated Science (Single Award) qualification will support the Curriculum for Wales by:

- supporting the statements of what matters, giving learners the opportunity to engage with the following:
 - curiosity being curious and searching for answers is essential to understanding and predicting phenomena
 - living things the world around us is full of living things which depend on each other for survival
 - matter matter and the way it behaves, defines our universe and shapes our lives
 - forces forces and energy provide a foundation for understanding our universe.
- supporting the principles of progression by:
 - developing knowledge and understanding of scientific concepts
 - using, applying and evaluating scientific enquiry skills
 - becoming more effective as a learner, to solve scientific problems with increased independence
 - making connections and exploring new contexts, considering the impacts of scientific actions.

This qualification is designed for learners who will not progress to study GCE science qualifications.

Qualification Structure

Unit 1: Living on Earth
Written examination (tiered)
45% of qualification
Available from summer 2027
Includes pre-release material
External assessment, marked by WJECUnit 2: Science in a Changing World
Written examination (tiered)
45% of qualification
Available from summer 2028
External assessment, marked by WJECUnit 3: Scientific Enquiry
Practical science assessment

Practical science assessment 10% of qualification Completed in the final year of study External assessment, marked by WJEC

These are the percentages for the Integrated Science assessment objectives:

AO1	Demonstrate knowledge and understanding of scientific ideas, processes, techniques and procedures.	25%
AO2	Apply knowledge and understanding of scientific ideas, processes, techniques and procedures.	50%
AO3	Analyse, interpret and evaluate scientific information, processes, techniques and procedures.	25%

This will be a unitised qualification.

The qualification will have 120 – 140 Guided Learning Hours.

Unit Information

Unit 1 – Living on Earth

The purpose of this unit is to provide learners with the opportunity to:

- develop their scientific knowledge, understanding and skills across biology, chemistry and physics
- interpret scientific data and evidence critically
- evaluate scientific information to make informed decisions
- apply learning to relevant and meaningful contexts.

This unit will focus on the themes:

Maintaining a healthy body	Diet and Exercise Disease Prevention
Using the Earth's Resources	 Generating, distributing and storing electricity Energy in Ecosystems Using Materials
Transport	Environmental Considerations of Transport Efficiency in Transport

The unit will be assessed via an examination available in the summer series of the first year of study. A pre-release resource booklet will be released one month before the examination. The question types will target all Assessment Objectives.

There will be no optionality in this unit.

The examination will be tiered – higher tier and foundation tier.

Unit 2 – Science in a Changing World

The purpose of this unit is to provide learners with the opportunity to:

- develop their scientific knowledge, understanding and skills across biology, chemistry and physics
- interpret scientific data and evidence critically
- evaluate scientific information to make informed decisions
- apply learning to relevant and meaningful contexts.

This unit will focus on the themes:

Human Influence on the Earth	 Managing Human and Environmental Concerns Carbon in Our Climate
Looking for Clues	 Physical and chemical techniques for identification
Humans in Space	 Impact of space travel on humans Challenges of living on other planets and the Moon Communication

The unit will be assessed via an examination available in the summer series of the final year of study. The question types will target all Assessment Objectives.

There will be no optionality in this unit.

The examination will be tiered – higher tier and foundation tier.

Unit 3 – Scientific Enquiry

The purpose of this unit is to:

- undertake practical science experiments
- interpret scientific data and evidence
- enquire into and apply scientific knowledge
- plan and evaluate designs for scientific enquiry.

Scientific enquiry is an integral element of the qualification. The undertaking of practical science experiments and enquiry engages learners throughout the qualification by bringing their learning to life and encouraging curiosity. This unit assesses the scientific enquiry skills developed throughout the qualification. The question types will target all Assessment Objectives.

The assessment will include subject content from one of the themes of the qualification.

The assessment requires candidates to sit one from a choice of two tasks and will be assessed in January/February of the final year of study.

This assessment will not be tiered.

Consideration of manageability, engagement, validity and reliability

In developing this proposed qualification outline, we have considered manageability, engagement, reliability and validity, and how to balance these considerations in the context of the requirements of the Approval Criteria.

The qualification comprises 120-140 GLH (Guided Learning Hours), and the content for each unit is designed to be manageable within this timeframe, while also promoting the development of scientific enquiry skills, a key focus in the Curriculum for Wales. These skills will be integrated across the qualification, ensuring that learners have ample opportunities to engage with hands-on, enquiry-based learning.

To meet the Approval Criteria, Unit 1 (which carries 45% of the overall weighting) will be available for assessment at the end of Year 10. A pre-release resource will be made available to centres one month prior to the examination, fostering engagement by encouraging early preparation and interaction with the materials. Unit 2, also weighted at 45%, will be assessed in Year 11. Content distribution across the two units will be carefully considered to ensure an equitable balance between the three science disciplines, and teaching professionals will be involved in the co-construction process to ensure the content remains relevant and accessible.

The qualification must adhere to the unitised structure, with a terminal assessment rule of 55%. The assessment of Scientific Enquiry will take place at the start of the Spring term, giving learners time to develop practical skills through a series of scientific enquiries carried out in Year 10 and the first term of Year 11. This assessment window is deliberately scheduled outside of busy GCSE and GCE examination periods to minimise disruption. Centres will receive an equipment list ahead of time to facilitate planning, and the flexibility of two practical tasks allows for adaptability based on resources and staff availability. These tasks will be thematically aligned with the units' content, ensuring coherence and relevance. We recognise that managing practical assessments can be challenging due to equipment and scheduling constraints, but this approach reflects our commitment to developing learners' practical science skills at the most appropriate stage.

We believe that the combination of written examinations and practical scientific enquiry assessments offers a valid and robust method for evaluating the core content and aims of the qualification. The assessments will allow students to demonstrate their knowledge and skills in meaningful scientific contexts, with a mix of question types enhancing validity by targeting a range of learning outcomes. Reliability will be ensured by maintaining consistent assessment objectives, ensuring that the demand of the tasks is appropriate and stable across exam cycles. Marking criteria will be rigorously developed, and assessors will receive training to ensure consistency in the application of these standards.

Throughout the qualification development process, we will continue to monitor and refine the balance between manageability, engagement, reliability, and validity, ensuring that the final qualification meets the educational priorities of the Curriculum for Wales while providing a fair and enriching experience for all learners.