



# International EPQ (9695)

## Student-led scientific investigations

A guide for supervisors of International GCSE Plus and EPQ Updated August 2024

#### INTERNATIONAL EPQ (9695) STUDENT-LED SCIENTIFIC INVESTIGATIONS

Our specification is published on our website <u>oxfordaga.com</u>. We will let schools know in writing about any changes to the specification. We will also publish changes on our website. The definitive version of our specification will always be the one on our website; this may differ from printed versions.

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## Introduction

This document is designed to help teachers acting as coordinators, supervisors and subject specialists understand how scientific investigations can be used within the framework of OxfordAQA's International EPQ and GCSE Plus qualifications.

Scientific investigations have been used successfully in classrooms at both GCSE and Alevel for many years. They tend to follow a well-defined structure which is designed to replicate the main aspects of the scientific method:

- Present an aim and/or hypothesis
- Plan an investigation to test the aim or hypothesis, taking into account relevant variables
- Carry out the investigation, making measurements, with a focus on repeatability, precision and accuracy
- Analyse the data in order to come to a conclusion
- Evaluate the process, data and conclusion

Over the years, a series of standard investigations have been developed that are straightforward to carry out in the classroom, give virtually guaranteed results and easily analysed data. Examples include Hooke's law on springs, osmosis of potatoes, rates of reaction experiments and the resistance of wires.

Whilst these investigations have their place in teaching the scientific method and the techniques of science, their aims are very different from those of project-based qualifications such as International GCSE Plus and EPQ. Student-led projects are designed to allow the student to make decisions independently, gather research, critically analyse data and sources, and come to a conclusion about their work.

This document gives guidance on how to help your students make an informed decision when choosing a topic for their project and how to employ effective research methods in their work – ensuring they don't lose marks through choosing an overly simple topic or employing inappropriate methodology when conducting their research.

#### **Dual accreditation**

At the outset, it is important to emphasise that students cannot use work from one qualification as part of an assessment in another: this is **auto plagiarism**. A student may carry out an investigation in a Science subject and then wish to explore that concept in further detail in their International GCSE Plus or EPQ project. However, doing so is risky if the original investigation is submitted as part of the coursework for that student's GCSE or A-level assessment or is referenced in the exam for that curriculum.

Whilst referring to data from coursework or other formally assessed work may be acceptable if fully referenced, the danger is that students will submit substantial portions of the work (for example the method or conclusions). Even if paraphrased, this constitutes malpractice.

To avoid auto plagiarism, it is therefore advisable to encourage students to think of a different topic to investigate in their project-based qualification.

## Aims of project-based qualifications

EPQ and International GCSE Plus have similar aims and develop similar skills:

	EPQ	GCSE Plus
Planning	Identify, design, plan and	Identify, plan and complete a
	complete an individual	piece of extended and
	project, applying a range of	analytic work, applying a
	organisational skills and	range of organisational skills
	strategies to meet agreed	and strategies to meet
	objectives	agreed objectives
Use of sources	Obtain, critically select and	Obtain, critically select
	use information from a range	and use information
	of sources	from a range of
		sources
Analysing data	Analyse data, apply it relevantly	Analyse and synthesise data,
	and	apply it relevantly and
	demonstrate understanding of	demonstrate understanding of
	any ap- propriate linkages,	any appropriate linkages, connections and complexities of
	connections and complexities of	the topic
	the topic	•
Communications	Select and use a range of	Present evidenced outcomes
	communications skills and media	11 1
	to present evidenced outcomes	format
	and conclusions in appropriate	
	format	
Problem solving and	Select and use a range of skills,	Select and use a range of
decision making	solve problems, take decisions	skills, solve problems, and take
	critically, creatively and flexibly,	decisions critically, creatively
	to achieve planned outcomes	and flexibly, to achieve
		planned outcomes
Evaluation	Evaluate outcomes in relation	Evaluate outcomes relating
	both to agreed objectives and	to the organisation of the
	to own learning and	work, the research and the
	performance	written report

What's important is that all decisions are made by the student. If a teacher directs a student into doing a particular investigation, it limits how much the student can develop and/or demonstrate these skills. This is likely to negatively affect the results they can achieve.

## Choice of topic and title

For International GCSE Plus, the topic and therefore title of a student's project must be linked to an OxfordAQA specification. There are three main ways that this can happen:

#### 1. Expand on an area from within the specification

For example:

- A discussion of whether Big Bang theory is compatible with religious views of the origin of the universe
- A study of the effects of osmosis when preserving food
- A discussion of how to deal with a particular environmental problem caused by plastics

# 2. Investigate as aspect of the subject that is not part of the specification

For example:

- An analysis of the long-term effects of epigenetic changes (epigenetics is not a GCSE Biology topic)
- Which smart material is likely to make the biggest impact on everyday life in the next five years?

### 3. Link the subject with another subject

For example:

- A study of how changes in aircraft shape have affected the economics of air travel
- An investigation into whether changes in the chemical composition of gases from volcanoes can be used to predict eruptions

**Note:** Where a study links more than one subject, it can only be submitted as an endorsement to one International GCSE. So, whilst the first study listed here could be linked to Physics, Business or even Geography, it can only be submitted as a GCSE Plus project for one of those subjects.

The choice of topic for EPQ is completely unrestricted. Students can choose to expand or deepen their studies, look forward to future study or work, or do something completely unrelated to both studies and career path. Teachers cannot therefore limit EPQ projects to only science-based ideas.

In most investigations, both at school and university, teachers or lecturers give a student a title and ask them to investigate it, with varying degrees of autonomy. This method is not suitable for International GCSE Plus or EPQ projects as it limits the student's decision making.

Titles chosen should allow access to higher-order critical thinking skills. Titles that simply look for the effect of something or a correlation between two concepts are likely to score low marks. Good titles will often include phrases such as "An evaluation of..."; "To what extent..." or "Is it justified to say..."

#### Collection of primary data

Many student-led projects will involve the collection of primary data. In some cases, this will be via simple observation, questionnaires or similar. It may also be via what Science teachers are likely to identify as a traditional scientific investigation.

When a student collects data through scientific investigation, this data can be used as one of the sources of information used. However, it cannot be the only source of information, as otherwise the student will be unable to demonstrate other important skills, such as critical analysis of a range of sources and referencing sources.

It is acceptable for a school to control access to equipment, and responsibility for safety is always the school's responsibility. It may therefore be necessary to limit the number of investigations taking place in a school at any one time. This not only ensures investigations are conducted safely, it also reduces the danger that students develop similar titles.

One method is to let students know that, if their project requires the collection of primary data using school science equipment, they are welcome to use the school's facilities under supervision. In this case, teachers would be expected to set limits on the type of experiments carried out, when equipment would be made available and what resources students can use.

It is worth remembering that a teacher saying "no" to a student's request to use equipment or carry out an experiment is an opportunity for the student to demonstrate problem solving skills – how to find the information without carrying out an experiment themselves. It may also prompt the student to change the title of their project to something that requires a different set of data to be collected.

### Range of sources

Both International GCSE Plus and EPQ require the critical analysis and use of a range of sources. Basing a project on one lengthy or complicated investigation may detract from the time the student spends finding other sources.

Supervisors for both International GCSE Plus and EPQ should not approve proposed titles where the student is likely to be limited to very few sources.

Some students may argue that a range of sources was used to plan an investigation, and that no further sources are necessary once the experiment is underway. This approach is likely to lead to lower marks as there are limited opportunities for critical analysis. It would be better for students to use secondary sources to support the findings of their investigation as well as to plan it.

If a student carries out a particularly unusual or unique experiment, it may be difficult to find enough sources on the topic to include in their report. On the other hand, if a student attempts to expand a "standard" school investigation (eg osmosis of potatoes), they may find that there are many sources, but that the vast majority of sources are aimed at GCSE students carrying out that particular investigation, with little or no literature that can be used to widen discussion or to demonstrate the ability to critically analyse sources. These opposing issues should be considered carefully before signing off the title at the start of an investigation.

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#### Key roles

There are three roles teachers can play in development of an International GCSE Plus or EPQ project.

**Centre coordinator:** This role ensures the smooth running of International GCSE Plus and/or EPQ at a whole-school level. The centre coordinators are responsible for training supervisors and have final sign off on all project proposals. As this is mainly an oversight and administration role, there is no issue with the centre coordinator also being a subject specialist.

**Supervisor (International GCSE Plus):** As the International GCSE Plus is an endorsement to a traditional International GCSE, the supervisor is likely to be a subject expert. Supervisors should ensure that the topic is sufficiently linked to the main subject and ensure that, if there is more than one student in a class preparing a GCSE Plus project, that they are sufficiently different.

**Supervisor (EPQ):** For EPQ, it is strongly recommended that the project supervisor is not a subject expert. This is because subject experts are more likely to recommend a certain course of action or give students unacceptable levels of guidance in their work. They may also have too strong an influence over the choice of topic or title, whether unconsciously or not.

**Subject expert:** Some students will need a subject expert to assist with their project. This is an optional role but is likely to be required when a student attempts to collect primary data from a scientific investigation. Science teachers or technicians should always oversee students when doing practical work to ensure that the experiments are safe and ethical. Whilst subject experts may help to solve practical problems (for example how to set up an experiment or identify variables that need to be controlled), they should not have undue influence on the student's report. For example, they can check that the science within a report is sound, but they cannot offer advice on how best to structure the report or how to analyse the sources used.