

# **GCE Subject Level Guidance for Physics**

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#### Introduction

#### About this document

This document (highlighted in the figure below) is part of a suite of documents which outlines our guidance for awarding organisations offering GCE Qualifications.



Guidance to the General Conditions of Recognition For all awarding organisations and all qualifications



#### **GCE Qualification Level Guidance**

For A levels (awarded on or after 1 April 2017) and standalone AS qualifications (awarded on or after 1 April 2016) in selected subjects



#### GCE Subject Level Guidance

For A levels (awarded on or after 1 April 2017) and standalone AS qualifications (awarded on or after 1 April 2016) in Physics



GCE Subject Level Guidance (Other subjects)

This document sets out guidance which applies to the following qualifications:

- all GCE A levels in Physics awarded on or after 1 April 2017; and
- all standalone GCE AS qualifications in Physics awarded on or after 1 April 2016.

This guidance supports both:

- the GCE Qualification Level Conditions and associated requirements; <sup>1</sup> and
- the GCE Subject Level Conditions and associated requirements for Physics.<sup>2</sup>

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www.ofqual.gov.uk/documents/gce-qualification-level-conditions/

<sup>&</sup>lt;sup>2</sup> www.ofqual.gov.uk/documents/gce-subject-level-conditions-for-physics/

This document constitutes guidance for the purposes of section 153 of the Apprenticeships, Skills, Children and Learning Act 2009 (the '2009 Act') and Condition GCE(Physics)1.2.

An awarding organisation has a legal obligation under the 2009 Act to have regard to this guidance in relation to each GCE Qualification in Physics that it makes available or proposes to make available. Condition GCE(Physics)1.2 imposes the same obligation in respect of the guidance below which is issued under that Condition.

An awarding organisation should use this guidance to help it understand how to comply with the GCE Qualification Level Conditions as they apply specifically to GCE Qualifications in Physics, together with the GCE Subject Level Conditions and associated requirements for such qualifications.

#### Guidance set out in this document

This document provides guidance on the assessment of practical skills through Assessments by Examination in, and assessment objectives for, GCE Qualifications in Physics

# Guidance on the assessment of practical skills through Assessments by Examination in GCE Qualifications in Physics

Condition GCE(Physics)1.1(a) states that an awarding organisation must comply with the requirements outlined by the Secretary of State in the document entitled *GCE AS* and A level subject content for biology, chemistry, physics and psychology<sup>3</sup> (the 'Content Document').

Condition GCE(Physics)1.1(c) allows us to specify guidance relating to the interpretation of that document.

Appendix 5 to the Content Document states that in order to be able to develop their skills, knowledge and understanding in science, Learners need to develop key skills and behaviours, and that specifications must encourage such practical skills through opportunities for regular hands-on practical work. Appendix 5a lists the practical skills identified for indirect assessment.

Condition GCE(Physics)2.2 states that an awarding organisation must not have any regard to a Learner's mark for a non-examination assessment when calculating that Learner's final mark and result for a GCE A level qualification in Physics.

Condition GCE4.1 states that all assessments in a GCE AS qualification in Physics must be Assessments by Examination.

Although the direct assessment of practical skills in a GCE Qualification in Physics does not contribute to a Learner's final mark and result, we expect that at least 15% of the marks available for the Assessments by Examination for such a qualification will be made available in respect of questions or tasks which indirectly assess a Learner's practical skills as described in Appendices 5 and 5a to the Content Document.

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<sup>&</sup>lt;sup>3</sup> Department for Education (April 2014) *GCE AS and A level subject content for biology, chemistry, physics and psychology*, DFE-00357-2014, <a href="www.gov.uk/government/publications/gce-as-and-a-level-for-science">www.gov.uk/government/publications/gce-as-and-a-level-for-science</a>

## Guidance on assessment objectives for GCE Qualifications in Physics

Condition GCE(Physics)1.2 allows us to specify requirements and guidance relating to assessment objectives for GCE Qualifications in Physics.

We published our requirements in relation to assessment objectives in *GCE Subject Level Conditions and Requirements for Physics*, and reproduce them in the table below.

		A level	AS
AO1	Demonstrate knowledge and understanding of scientific	30-35%	35-40%
	ideas, processes, techniques and procedures		
AO2	Apply knowledge and understanding of scientific ideas,	40-45%	40-45%
	processes, techniques and procedures:		
	<ul><li>in a theoretical context</li></ul>		
	<ul><li>in a practical context</li></ul>		
	<ul><li>when handling qualitative data</li></ul>		
	<ul><li>when handling quantitative data</li></ul>		
AO3	Analyse, interpret and evaluate scientific information,	25-30%	20-25%
	ideas and evidence, including in relation to issues, to:		
	<ul><li>make judgements and reach conclusions</li></ul>		
	<ul> <li>develop and refine practical design and procedures</li> </ul>		

We set out below our guidance for the purposes of Condition GCE(Physics)1.2. This guidance explains how we expect awarding organisations to interpret these assessment objectives in terms of:

- the different 'strands' within each of the assessment objectives;
- the further discrete 'elements' within each assessment objective and its strands which questions and tasks could target and/or seek to credit – our expectation is that each and every question/task should target or seek to credit at least one of these elements, and may target or seek to credit multiple elements across one or more assessment objectives;
- the coverage expectations, such as in relation to the different strands and elements within each assessment objective and how those strands and elements should be sampled over time; and
- the key areas of emphasis in each assessment objective and the particular meaning for the subject of any key terms and phrases used.

In line with the obligations set out in Condition GCE(Physics)1.2, we expect awarding organisations to be able to demonstrate how they have had regard to this guidance. For example, an awarding organisation could map how it has regard to the guidance as it:

- develops its sample assessment materials;
- delivers the qualification;
- develops and applies its approach to sampling the elements into which the assessment objectives are divided; and
- monitors the qualification to make sure it addresses all elements appropriately.

AO1: Demonstr procedures	rate knowledge and un	derstanding of scientific	c ideas, processes, techniques and 30-35% (A level) 35-40% (AS)	
Strands	Elements	Coverage	Agreements and definitions	
n/a	1a – Demonstrate knowledge and understanding of scientific ideas  1b – Demonstrate knowledge and understanding of scientific processes, techniques and procedures	<ul> <li>Balanced coverage of all elements in each set of assessments (but not every assessment)</li> <li>Up to 10% (i.e. approximately one-third of AO1) for 'recall-only items'</li> </ul>	<ul> <li>The emphasis here is on Learners recalling and communicating relevant knowledge and understanding from the course of study, for instance of facts, definitions, explanations, how to do something and why it should be done in a particular way.</li> <li>This knowledge and understanding should be based principally on the requirements that are detailed in the specification or on what might be considered assumed prior knowledge.</li> <li>Generally, questions/tasks would target and/or permit Learners to show knowledge and understanding in combination, for instance, the requirement to define or explain a term in their own words.</li> <li>However, there should also be the potential for a small proportion of items to focus on recall only – these items would comprise, for instance, standard definitions of terms/concepts as opposed to explanations of these.</li> <li>There is no intrinsic difference in the Levels of Demand between 'processes, techniques and procedures', and they are a linked set of operations, so are not separated here, though there are different, legitimate ways of defining each of them; the focus in 'ideas' may be different, so these are included separately.</li> </ul>	

#### AO2: Apply knowledge and understanding of scientific ideas, processes, techniques and procedures:

40-45% (A level) 40-45% (AS)

- in a theoretical context
- in a practical context
- when handling qualitative data
- when handling quantitative data

■ wnen nan	dling quantitative data		
Strands	Elements	Coverage	Agreements and definitions
The four strands below should be targeted in combination:	1a – Apply knowledge and understanding of scientific ideas in a theoretical context when handling qualitative data	Balanced coverage of all elements in each set of assessments (but not every assessment)	■ The emphasis here is on Learners applying their knowledge and understanding to provide meaning or explanation, for instance to connect theory with particular
<ul> <li>in a theoretical context</li> <li>in a practical context</li> <li>when handling</li> </ul>	1b – Apply knowledge and understanding of scientific ideas in a theoretical context when handling quantitative data  1c – Apply knowledge and understanding of scientific ideas in a practical context		contexts, stimuli or materials.  This application should relate principally to:  novel situations that are not clearly indicated in the specification; developing further material that is
qualitative data when handling quantitative data	when handling quantitative data  1e – Apply knowledge and understanding of scientific processes, techniques and	covered in the specification; or  making links between such types of material, which are not signalled in the specification.  The application should also involve determining how to make sense of	
	procedures in a theoretical context when handling qualitative data  1f – Apply knowledge and understanding of scientific processes, techniques and procedures in a theoretical context when handling quantitative data		connections and linkages within data, information and detail; though not to the extent of reaching conclusions or making judgements.  The balance of qualitative and quantitative data that is appropriate is likely to vary

AO2: Apply knowledge and understanding of scientific ideas, processes, techniques and procedures:

40-45% (A level) 40-45% (AS)

- in a theoretical context
- in a practical context
- when handling qualitative data
- when handling quantitative data

Strands	Elements	Coverage	Agreements and definitions
	1g – Apply knowledge and understanding of scientific processes, techniques and procedures in a practical context when handling qualitative data  1h – Apply knowledge and understanding of scientific processes, techniques and procedures in a practical context when handling quantitative data		across the subjects in the suite. This issue is linked to the additional requirements relating to mathematical skills specified for each science subject.  Items should require evidence-based responses to assess active processing of knowledge and understanding.

### AO3: Analyse, interpret and evaluate scientific information, ideas and evidence, including in relation to issues, to:

25-30% (A level) 20-25% (AS)

- make judgements and reach conclusions
- develop and refine practical design and procedures

Strands	Elements	Coverage	Agreements and definitions
1 – Make judgements and reach conclusions	1a – By analysing scientific information, ideas and evidence, including in relation to issues	Balanced coverage of all elements in each set of assessments (but not every	■ The emphasis here is on the outcome that Learners produce through the analysis of evidence, for instance the judgement or conclusion or development/refinement of design/procedures that stems from their reasoning and synthesis of skills.
	1h By interpreting and	assessment)	<ul> <li>The abilities to interpret and evaluate in this context are both linked and complementary.</li> <li>There is a requirement to address a range of material here. This means that relevant assessment tasks should involve different types of information sources across questions in an</li> </ul>
2 - Develop and refine practical design and procedures	2a – By analysing scientific information, ideas and evidence, including in relation to issues		set of assessments. However, an individual item could address a single type of information source.  When addressing this assessment objective, Learners would be required to reach conclusions which would therefore incorporate the requirement to make judgements. Where
	2b – By interpreting and evaluating scientific information, ideas and evidence, including in relation to issues		Learners' conclusions relate to practical work, they would involve either refining practical design and procedures or developing/planning practical procedures to solve problems.  The balance of requirement for judgement, conclusion and development/refinement of design/procedures that is appropriate is likely to vary across the subjects in the suite.

any specific accessibility requirements.
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