

# **Delegate Booklet**

## **Understanding Assessment and Improving Delivery in IAL Physics**

### **YPH11/19IF02**

## About this event

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**Course Title:**  
**Understanding Assessment and Improving Delivery in IAL Physics**

**Course Code: YPH11/19IF02**

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## Aims and Objectives of the event

### During the day you will:

- be introduced to the idea of assessment objectives: what are they and why they are used when writing examination papers
- analyse recent question papers and learn which types of question match the different assessment objectives
- investigate different assessment objectives, considering how questions in these areas have been answered by looking at feedback from previous exam series
- discuss strategies for teaching to try and make sure students can access questions targeting different assessment objectives
- review the support Pearson offers for the qualification
- network, discuss best practice and share ideas with other teachers.

## Agenda

Time	Item
9.30 – 10.00	Welcome Tea & Coffee
10.00 – 10.10	Agenda & Introductions – Housekeeping, Trainer, Delegates
10.10 – 11.10	Session 1: Explanation of assessment objectives
11.10 – 11.30	Tea and coffee
11.30– 12.45	Session 2: AO1
12.45 – 13.34	Session 2b: An overview of the Sample Assessment Materials Lunch
13.45 – 15.00	Session 3: AO2a and AO2b
15.00 – 15.30	Session 4: AO3
15.30 – 16.00	Plenary session for questions and discussion
16.00	Course ends

## Activity 1

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Analysing an examination paper to identify the assessment objectives for all of the questions.

## Activity 2 Marking exercise

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### Purpose:

to familiarise delegates with the requirements of linkage questions by marking examples of linkage questions

## Activity 3 – Marking exercise

### Purpose:

to familiarise delegates with the requirements of AOb2 questions by marking examples of linkage questions

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**PERSONAL LEARNING**

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**Things to do:**

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**Things to avoid**

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