

## LC Physics Development Group Meeting 12/10/2023

### Draft Short Description

Agenda Item	Notes
Housekeeping, governance, minutes, Matters arising	Minutes approved, no conflicts of interest declared. Matters arising: A reiteration of the fact that the minutes reflect the discussion at the meeting
Agenda	Deliberations focussed primarily on the Additional Assessment Component and the Physics specific text outlining how the Key Competencies might be developed in LC Physics. The following was agreed <ul style="list-style-type: none"><li>• Include an explanation of modelling in the Teaching and Learning section of the draft specification</li><li>• Include the text <i>It is envisaged that the additional assessment component will take up to 20 hours to complete and that schools will have a level of autonomy over how these hours are allocated</i> at the end of the first paragraph on page 33 relating to the AAC</li><li>• Update the graphic to show the 20 hours can take place over the duration of the course</li><li>• The focus of the consultation will be on gathering perspectives on clarity and timing</li><li>• The group will reconvene in the new year to make adjustments to the specification in light of the consultation findings</li></ul>
Next steps	<b>Next Meeting Nov 6<sup>TH</sup> 2023</b> Gerry Hyde SEC, Grainne Walsh Co-option, Diarmuid Hickey ETBI, have left the group , their contribution was noted and they were thanked on behalf of the group. Siobhan Crowe OIDE and Raghnaid Quinn SEC have been welcomed to the group