

LC Physics and Chemistry (Phys-Chem)	Development Group Meeting 01, September 30th 2024. Short Description
Agenda Item	Notes
Induction	An induction session was held where an overview of senior cycle redevelopment, the role of NCCA, exploration of the role of the Development Group and an explanation of relevant governance issues was provided.
Agreed norms of working	Group members discussed and agreed to a set of norms of working.
Goals for students in a redeveloped LC Physics and Chemistry class	Group members considered broad goals for students a redeveloped LC Physics and Chemistry class, which included providing a subject that is both accessible and attractive for students who want to pursue a variety of post-school pathways, with a focus on skill development and real-world applications.
Opportunities and challenges associated with LC Physics and Chemistry	The group discussed challenges and opportunities associated with LC Physics and Chemistry, which included the need for an updated specification.
Next steps	The Chair thanked the members for their attendance and active engagement. The Executive will review the discussions and prepare a reading note and draft materials for the next meeting. Next Meeting: November 2024