LC Chemistry	Development Group Meetings 20-21, April 15th -16 <sup>th</sup> 2024 Short Description
Agenda Item	Notes
Day 1 Overview of edits since March meeting	The generic sections, common to all specifications were discussed. Changes to the Key Competencies in LC Chemistry, clarity on Els, RIs and practical activities, and edits to contextual strands agreed.
Day 1 Electrochemistry, Titrations and Our Chemical Environment.	The Development Group engaged in activities to re-structure Electrochemistry in strand 3, and Volumetric Analysis (Titrations) and Our Chemical Environment, in strand 4. All changes made before day 2, and circulated.
Day 2 Discussion on AAC	Broad discussion on how the AAC could be more manageable and coherent than the current proposal. Areas such as early release of the brief, spreading the 20 hours over the course, the nature of the brief, authentication of the process, and what is needed for successful enactment.
Day 2 Clarity in the strands	The 4 contextual strands were discussed in detail and edited during the meeting. Areas changed included the use of the periodic table, gas laws, rates of reaction, pharmaceuticals, polymers, soap and also modelling in the unifying strand.
Next steps	The chair reflected on the work completed to date and thanked members for their attendance and contributions. Final meeting: May 8 <sup>th</sup> , 2024