

## VCE Masterclasses

### Recorded Masterclasses:

Subject	Masterclass Details	Duration	Presenter	Recording link	Documents
<b>Chemistry Unit 3</b> Electrolysis	<ul style="list-style-type: none"> <li>Using the electrochemical series to explain/predict products of electrolysis</li> <li>Identification of species that are preferentially discharged</li> <li>Aqueous vs molten electrolytes</li> <li>Inert vs reactive electrodes</li> </ul>	90 mins	Steve Kuruc	You can watch the recording of this masterclass via the link below: <a href="https://youtu.be/rdg5JJnJ3zw">https://youtu.be/rdg5JJnJ3zw</a>	The associated documentation for this presentation can be downloaded via the below link: <a href="https://drive.google.com/file/d/1rmG8B17MvEpDFkhzoxHKPbb0qu2gX6kU/view?usp=sharing">https://drive.google.com/file/d/1rmG8B17MvEpDFkhzoxHKPbb0qu2gX6kU/view?usp=sharing</a>
<b>Chemistry Unit 3</b> Galvanic cells and electrochemistry	<ul style="list-style-type: none"> <li>Redox recap – terminology, balancing equations and oxidation numbers</li> <li>Unpacking the electrochemical series, voltage determination and primary cells</li> </ul>	90 mins	Steve Kuruc	You can watch the recording of this masterclass via the link below: <a href="https://youtu.be/Gvfdlq1-RC8">https://youtu.be/Gvfdlq1-RC8</a>	The associated documentation for this presentation can be downloaded via the below link: <a href="https://drive.google.com/drive/folders/1XYcE7xXkUqdWyk_4oEwc8iFuXHkDxAYu?usp=sharing">https://drive.google.com/drive/folders/1XYcE7xXkUqdWyk_4oEwc8iFuXHkDxAYu?usp=sharing</a>