Mass Spectroscopy

<https://www.youtube.com/watch?v=tOGM2gOHKPc>

Beer – Lambert Law from Khan Academy

<https://www.youtube.com/watch?v=qbCZbP6_j48>

Gravimetric Analysis

<https://www.youtube.com/watch?v=yhNTPL3uHxs>

Titration

<https://www.youtube.com/watch?v=zOcduvKFh3U>

<https://www.youtube.com/watch?v=2VQM8suez8U>

Heating and Cooling Curves

<https://www.youtube.com/watch?v=hrUZnXHERao>

Maxwell – Boltzmann (Can skip the first 2 minutes)

<https://www.youtube.com/watch?v=pS9q7FNdR74>

Paper Chromotography

<https://www.youtube.com/watch?v=SnbXQTTHGs4>

Column Chromotography

<https://www.youtube.com/watch?v=EOJrRnpiq5s>

Simple and Fractional Distillation

<https://www.youtube.com/watch?v=2svMESTsEcs>

Preparing a solution

<https://www.youtube.com/watch?v=A2YyIo8vSCA>

Coulomb’s Law

<https://www.youtube.com/watch?v=2GQTfpDE9DQ>

Galvanic Cells # 1 – The Basics

<https://www.youtube.com/watch?v=C26pH8kC_Wk>

Galvanic Cells # 2

<https://www.youtube.com/watch?v=Rt7-VrmZuds>

Kinetics

<https://www.youtube.com/watch?v=3n2KrqKWP8k>

Calorimetry

[**https://www.youtube.com/watch?v=SAR-5wdQKSY**](https://www.youtube.com/watch?v=SAR-5wdQKSY)