



Course Overview: Higher Chemistry

Course Content

This course will cover

- Chemical changes and structure
- Nature's Chemistry
- Chemistry in Society
- Researching Chemistry

Course Assessment

■ ONGOING CLASS ASSESSMENT

- *Past Paper Practice*
- *Homework Activities*
- *Class Check Tests*
- *Unit Assessments*
- *Prelim and March prelim*

■ FINAL SQA ASSESSMENT

- *Assignment – 20% of final grade (20 marks)*
- *Exam Paper – 80% of final grade. 2 separate papers (120 marks)*
 - Paper 1 – Multiple Choice (25 marks) - 40 minutes*
 - Paper 2 – Extended Response (95 marks) - 2 hours 20 minutes*

Course Timeline

Month	Activity
August	Periodicity, Structure and Bonding
September	Getting the Most From Reactants and Calculations
October	Esters, fats, oils and proteins
November	Chemistry of cooking and Consumer Products
December	<i>Prelim Exams</i>

Month	Activity
January	Redox
February	Assignment Equilibrium
March	Chemical Energy Chromatography
April	<i>Easter Revision</i>
May	<i>SQA Exams</i>

Other Information

- Scholar
- Achieve
- Jab Chem
- THS Support Materials available on Teams
- SQA Course Specifications
- SQA Past Papers
- SQA Understanding Standards
- Parent Forum – In a Nutshell series