IGCSE Chemistry

Overview

Chemistry is often called the central science as it underpins both the physical environment and biological systems. In this program, student will work with a mentor to identify their strengths and weaknesses, and subsequently develop a pathway to improve. Students will cover a range of topics to develop their overall science understanding. While studying specific topics, the program incorporates Chemistry-related studies in order to enhance student's data analysis skills and improve critical thinking about certain aspects of the scientific method. Lastly, the student will work with their mentor to develop their report writing technique.

Objectives

- Develop a more comprehensive knowledge of the scientific method
- Improve analytical and evaluative skills through interpretation of abstract ideas
- Enhance knowledge of molecules, reaction pathways and the properties of matter amongst other topics
- Acquire sufficient knowledge to become confident citizens in a technological world
- Develop presentation and report writing technique

Structure

- Reflect on current knowledge of the range of topics that Chemistry covers and identify strengths and weaknesses
 - Develop a personalised curriculum
- Investigate Chemistry studies and theories in the world today
 - Real-world examples
 - Scientific method (usefulness and limitations)
 - Ethical concerns
 - Limitations of scientific endeavours
- Collaboratively develop data analysis skills
 - Critical thinking and evaluation skills
- Practice reporting primary and secondary data in the form of a report
 - Scientific writing style
- Exam practice
 - Past papers
 - Planning and structuring responses
 - Analysing and evaluating sources



Hour 0-1Introduction & Reflection

Hour 1-3Data Analysis
Skills

Discover & Discuss Chemistry Studies & Theories

Hour 3-10

Hour 10-12 Report Writing Hour 12-16 Hone & Master

