

Study Skills
Course Milestones for Students

Please fill in sheets outlining what subjects/topics activities should be covered/completed by when.

This will inform students on what they need to focus on throughout their study skills period.

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| Course Title: National 5 Chemistry | Level: National 5 |
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| Month | Work to be covered/Topics/Activities/Assignments |
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| June/July | Unit 1 Chemical changes and Structures Rates Atomic Structure and Radioactivity <i>Formula, Reaction quantities (covered across all units)</i> <i>Students will also complete an Outcome 1 practical write up for SQA assessment</i> |
| August | Unit 1 Chemical changes and Structures Covalent and Ionic bonding <i>Topic Test on atomic structure, bonding and acids</i> |
| September | Unit 1 Chemical changes and Structures Acids and Bases <i>Topic Test on Acids and Bases and Formula, Reaction quantities</i> |
| October | Unit 2 Natures Chemistry Homologous Series of Hydrocarbons <i>Formula, Reaction quantities (covered across all units)</i> |
| November | Unit 2 Natures Chemistry Everyday consumer Products <i>Topic Test on Homologous series and everyday consumer products</i> |
| December | Unit 2 Natures Chemistry Energy from Fuels SQA ASSIGNMENT |
| January | Unit 3 Chemistry in Society Metals & Properties of Plastics <i>Formula, Reaction quantities (covered across all units)</i> |
| February | Unit 3 Chemistry in Society Complete Properties of Plastics & start Fertilisers <i>Topic Test on metals and properties of plastics</i> PRELIMS |

PDF copies of board materials for students who have been absent for lessons

Lunchtime and after school revision and consolidation sessions run all session at mutually agreed times once a week (After school Tutorial for Chemistry is on Tuesdays 3.30 - 4.30)

These cover the whole course