Chemistry Curriculum Outline KS5 2023-24

Year 12

|  |  |  |
| --- | --- | --- |
| Half term | Teacher 1  | Teacher 2  |
| 1 | 3.1.1 Atomic StructureRequired practical 1: Research | 3.1.2 Amount of substanceRequired practical 1: Titrations |
| Assessments: | Mini test; topic test | Mini test; topic test |
| 2 | 3.1.3 Bonding3.2.1 Periodicity | 3.3.1 Introduction to organic3.3.2 Alkanes |
| Assessments: | Mini test; topic test | Combined topic test |
| 3 | 3.1.4 EnergeticsRequired practical 2: Calorimetry3.1.5 KineticsRequired practical 3: Rates | 3.3 Haloalkanes3.4 AlkenesRequired practical 5: Distillation |
| Assessments: | Old unit 1 mock; Combined topic test | Alkenes/ haloalkanes test |
| 4 | 3.1.6 Equilibria | 3.3.5 Alcohols3.3.6 Organic analysisRequired practical 5 organic tests |
| Assessments: | Old unit 2 mock; Rates & equil. test | Alcohols test |
| 5 | 3.1.7 Redox | 3.2.2 Group 23.2.7 Group 7Required practical 4 Testing for ions |
| Assessments: | Self assessed topic testsAS mock exams |  |
| 6 | Year 13:3.1.9 Rate equations (up toRequired practical 7:  | Year 13:3.3.10 Aromatics |
|  | All required practicals assessed |  |

Year 13

|  |  |  |
| --- | --- | --- |
| Half term | Teacher 1  | Teacher 2  |
| 1 | 3.1.10 Acids & BasesRequired practical 9: Investigating pH | 3.3.7 Optical isomerism3.3.8 Aldehydes/ Ketones3.3.9 Carboxylic acids3.3.11 AminesRequired practical 10: Organic prep. |
| Assessments: | Paper 1 mock. Topic test: rates, Mini test: Acids & Bases | Topic test: Carbonyls/ aromaticsTopic test: amines |
| 2 | 3.1.8 Thermodynamics | 3.3.12 Polymers3.3.13 Proteins & DNA3.3.14 Organic synthesis3.3.15 NMR3.3.16 ChromatographyRequired practical 12: TLC |
| Assessments: | Topic test pHOld unit 1 mock | Topic test: Amino acids etcOld unit 2 mock |
| 3 | 3.1.11 Electrode potentials | 3.2.4 Period 33.2.5 Transition metals |
| Assessments: | Old module 4 mockTopic test: thermodynamics | Paper 2 mockTopic test T.M. |
| 4 | Finish 3.1.11 Electrode PotentialsRequired practical 8: emf | 3.2.6 Aqueous ionsRequired practical 11: TM ions |
| Assessments: | Topic test: Electrode PotentialsMock: paper 1 | Topic test: Aq ionsMock: paper 3 (if time) |
| 5 | Review & practice | Review & practice |