# CHEMISTRY

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Task | 1  Mid Course Progress Exam | 2  First Hand Investigation | 3  First Hand Investigation Second Hand Data | 4  Prelim Final Exam |  |
|  | Week 9/10  Term 1 | Week 6 Term 2 | Week 2  Term 3 | Week 9/10 Term 3 |  |
| Knowledge and Understanding | 15% |  |  | 25% | 40% |
| Skills in First Hand Investigations Communication | 5% | 20% |  | 5% | 30% |
| Skills in Scientific Thinking, problem solving and communicating |  |  | 20% | 10% | 30% |
|  | 20% | 20% | 20% | 40% |  |

Task 1: Preliminary progress examination during exam period

Task 2: Metals Practical Investigation – identifying reaction products and moles

Task 3: Precipitation reactions and solubility quantitative and qualitative investigation

Task 4: Preliminary End of Course examination during exam period