Learning Area: SCIENCE

Subject: GCE A2 Chemistry

No. of entries:12

Evidence already collected

Type of Evidence	How it links to specification Type of Supervis H/M/L		Type of assessment
Standardised Assessment Material	Unit 3- 3.1 Redox and Standard Electrode Potential	High – formal supervision	Unit 3.1 test
Standardised Assessment Material	Unit 3 – 3.2 Redox Reactions	Low – completed online with time limit	Unit 3.2 test
Standardised Assessment Material	Unit 3 – 3.3 Chemistry of the p-block	Low – completed online with time limit	Unit 3.3 test
Standardised Assessment Material	Unit 3 – 3.4 Chemistry of the d-block transition metals	Low – completed online with time limit	Unit 3.4 test
Standardised Assessment Material	ssment		Unit 3.5 test
Standardised Assessment Material	Unit 3- 3.6 Enthalpy changes for solids and solutions 3.7 Entropy and feasibility of reactions	Low – completed online with time limit	Unit 3.6/3.7 test
Standardised Assessment Material	Unit 3 & 4 3.1-3.3 Topics covered 4.2-4.5 Topics covered	High – formal supervision	Mock Exam

Type of Evidence	How it links to specification	Type of Supervision H/M/L	Type of assessment
Standardised Assessment Material	Unit 4 4.2 Aromaticity	High – formal supervision	Unit 4.2 Test
Standardised Assessment Material	Unit 4 4.3 Alcohols and Phenols 4.4 Aldehydes and Ketones	Low – completed online with time limit	Unit 4.3/4.4 Test
Standardised Assessment Material	Unit 4 4.5 Carboxylic acids and their derivatives	Low – completed online with time limit	Unit 4.5 Test
Standardised Assessment Material	Unit 4 4.6 Amines	Low – completed online with time limit	Unit 4.6 Test
Standardised Assessment Material	Unit 4 4.7 Amino acids, peptides and proteins 4.1 Stereoisomerism	Low – completed online with time limit	Unit 4.7/4.1 Test

Assessments planned

Type of Evidence	Date	How it links to specification	Type of Supervision H/M/L	Type of assessment
Standardised Assessment Material	March 2021	Unit 3- 3.8 Equilibrium Constants	High – formal supervision	Kc assessment questions
Standardised Assessment Material	April 2021	Unit 3- 3.9 Acid-Base Equilibria	High – formal supervision	Unit 3.9 Test
	April 2021	Unit 4 –		Unit 4.8 Test

Standardised Assessment Material		4.8 Organic Synthesis and Analysis	High – formal supervision	
Standardised Assessment Material	April 2021	Unit 5 - Practical	High formal supervision	Unit 5 Past Paper questions to be answered across a series of 3 lessons.

Assessment arrangements for ALN students

This information is confidential and is held within school

Standardisation / Moderation / QA processes

Date	Details	Who was present	Outcome of meeting
March 2021	Standardisation of marking	Use of WJEC marker with Biology, Chemistry and Physics departments	Standardisation process for marking assessments
May 2021	Moderation of marking if possible	With alliance school	Moderation of assessment papers

Conflicts of interest - mitigating their effects

This information is confidential and is held within school