Science Course is endorsable

Year: 13 Course: Chemistry Miss H Humphrey-Taylor Total Credits: 16

This course is a University Entrance (UE) approved subject as it meets NZQA's UE subject criteria. It includes a total of 16 UE approved credits that come from standards associated with Chemistry, a UE approved subject. The standards that make this up are 91393, 91388, 91390, and 91391.

No	Standard Number	Version	Level	Credits	Lit / Num	Full Title	Method of Assessment	Assessment Opportunities Offered	Approximate Date	Grade	Teacher Signature
1	91393	2	3	3		Chemistry 3.7 - Demonstrate understanding of oxidation-reduction processes	Practical	1	Term 1 Week 7		
2	91388	2	3	3		Chemistry 3.2 - Demonstrate understanding of spectroscopic data in chemistry	Test	2	Term 2 Weeks 7		
3	91390	2	3	5		Chemistry 3.4 - Demonstrate understanding of thermochemical principles and the properties of particles and substances	Exam	External			
4	91391	2	3	5		Chemistry 3.5 - Demonstrate understanding of the properties of organic compounds	Exam	External			

## **Assessment Procedures Handbook:**

The booklet contains information about what to do when an assessment is missed. It also lists the requirements for NCEA Levels 1, 2 and 3, requirements for Course Endorsement and for University Entrance.

This is given to all Year 11 - 13 students. It can also be found at http://www.lincoln.school.nz/assets/Assessment-Procedures-Handbook-STUDENT-2022.pdf

Literacy/Numeracy Key:

L1 Lit = Level 1 Literacy standard
R Lit = UE Reading Literacy standard

Num = Numeracy standard W Lit = UE Writing Literacy standard

B Lit = UE Reading or Writing Literacy standard

## **University Entrance:**

Requirements can be found at <a href="http://www.nzqa.govt.nz/qualifications-standards/awards/university-entrance/">http://www.nzqa.govt.nz/qualifications-standards/awards/university-entrance/</a> where there are links to approved literacy standards and approved subjects.