

COURSE INFORMATION FOR LEVEL ACHIEVEMENT STANDARDS

This is to be completed for School documentation purposes

SUBJECT: Level 3 Chemistry

Number	Title	Assessment	Credits	Authenticity	Re-assessment	Moderation (assessment)	Moderation (task)	Assessment date
No	Title	Assessment	Credits	Authenticity	Re-assessment	Moderation (assessment)	Moderation (task)	Assessment date
90694 Version 2	Carry out an extended practical investigation into variations in the amount of a substance	Internal	4	In class	As per school policy	Teacher and HOD	NZQA generated	Due Term 1 Week 11
90695 Version 2	Determine the composition of an oxidant or reductant by titration	Internal	2	In class	As per school policy	Teacher and HOD	NZQA generated	Term 1
90696 Version 2	Describe oxidation-reduction processes	External	3	Exam	No	n/a	n/a	End of Year
90780 Version 1	Describe properties of particles and thermochemical principles	External	5	Exam	No	n/a	n/a	End of Year
90698 Version 2	Describe the structure and reactions of organic compounds containing selected groups	External	5	Exam	No	n/a	n/a	End of Year
90700 Version 2	Describe aqueous systems using equilibrium principles	External	5	Exam	No	n/a	n/a	End of Year