



Technology

L1MFN Assessment Statement 2019

Year : 11 Course : Manufacturing Engineering

Total Credits : 24

This course provides students with the opportunity to achieve a Level 1 qualification in Engineering by following a prescribed Industry Training Organisation (COMPETENZ) series of Unit Standards. The course combines theory, drawing and practical units and uses metalwork as the main discipline.

No	Standard Number	Version	Level	Credits	Lit / Num	Full Title	Method of Assessment	Assessment Opportunities Offered	Approximate Date	Grade	Teacher Signature
1	22923	3	1	12		Demonstrate basic engineering workshop skills under close supervision	Practical	2	OCT		
2	22924	3	1	10		Develop a simple product using engineering materials	Practical	2	OCT		
3	22926	3	1	2		Demonstrate knowledge of safety procedures in a specific engineering workshop	Assignment	2	OCT		

School Assessment Procedures - You can view your rights and obligations (in terms of resits and resubmissions) under the school's assessment procedures at the school website: www.sbhs.school.nz - Curriculum - NCEA.

Course Planners - Your teacher will provide you with a course outline at the start of your course. Visit the school website to obtain further copies: www.sbhs.school.nz - Curriculum - Assessment and school exams.

NZQA - For a range of information on the National Certificate of Educational Achievement, University Entrance, and Scholarship go to: www.nzqa.govt.nz/qualifications-standards/qualifications/ncea/

Assessment Opportunities Offered - In addition to what is listed above, other authentic standard specific evidence may be used instead of a formal assessment event. See your teacher for details.

Record your internal grades on this sheet and ask your teacher to sign it off as correct. You can then use this as evidence of your achievement. Also check your progress at the student/parent portal: portal.sbhs.school.nz/student/