



Technology

**L3DGT Assessment Statement 2018**

Course is endorsable

Year : 13

Course : Level 3 Digital Technology

Mrs B Matthews

Total Credits : 20

In this course learners will be engaged in creative thinking and the use of digital technologies to communicate ideas and information. This course will develop understanding of current and future trends in technology. Learners are able to customize their learning and define their own customised learning pathways within the scope of the Digital Technology curriculum. Contexts for learning will include subject topics that are personally relevant to learners. It is recommended that learners have participated in 12DTC or can demonstrate relevant complementary skills and a willingness to enhance their learning of digital technologies.

No	Standard Number	Version	Level	Credits	Lit / Num	Full Title	Method of Assessment	Assessment Opportunities Offered	Approximate Date	Grade	Teacher Signature
1	91615	3	3	4	L1 Lit, R Lit	Generic Technology 3.8 - Demonstrate understanding of consequences, responsibilities and challenges involved in	Video	1	End of Term 1		
2	91634	3	3	4	L1 Lit	Digital Technologies 3.42 - Demonstrate understanding of complex concepts of digital media	Assignment	1	31/10/2018		
3	91635	3	3	4	L1 Lit	Digital Technologies 3.43 - Implement complex procedures to produce a specified digital media outcome	Portfolio	1	End of Term 2		
4	91608	3	3	4	L1 Lit	Generic Technology 3.1 - Undertake brief development to address an issue within a determined context	Website	1	End of Term 1		
5	91617	3	3	4	L1 Lit, W Lit	Generic Technology 3.10 - Undertake a critique of a technological outcome's design	Report	External	31/10/2018		

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Technology

**L3TECU Assessment Statement 2018**

Not Eligible for Course Endorsement

Year : 3

Course : Technology Unlimited

Mrs B Matthews

Total Credits : 59

In this course, learners will be engaged in creative thinking, problem-solving to manipulate a variety of media to create an outcome for display at an event. The course will develop understanding of using multiple Technology disciplines together to create effect and tell a story. Learners will personalise their learning and customise their learning pathway within the scope of Materials Technology. Contexts for learning could be an event outside of school such as Trash to Fashion, be a sculpture / structure for a client or an in-school event or showcase. This course could link to work in Art. Possible pathways that this course leads to are courses where L3 Technology will supplement your study or further develop your passion. This course requires a fee of \$50 to cover the costs of materials used in class.

No	Standard Number	Version	Level	Credits	Lit / Num	Full Title	Method of Assessment	Assessment Opportunities Offered	Approximate Date	Grade	Teacher Signature
1	91608	3	3	4	L1 Lit	Generic Technology 3.1 - Undertake brief development to address an issue within a determined context	Portfolio	1	end of Term 3		
2	91609	3	3	4	L1 Lit	Generic Technology 3.2 - Undertake project management to support technological practice	Portfolio	1	end of term 3		
3	91610	3	3	6	L1 Lit	Generic Technology 3.3 - Develop a conceptual design considering fitness for purpose in the broadest sense	Portfolio	1	end of term 3		
4	91611	3	3	6	L1 Lit	Generic Technology 3.4 - Develop a prototype considering fitness for purpose in the broadest sense	Portfolio	1	end of term 3		
5	91615	3	3	4	L1 Lit, R	Generic Technology 3.8 - Demonstrate understanding of consequences, responsibilities and challenges involved in	Portfolio	1	end of term 3		
6	91616	3	3	4	L1 Lit, R	Generic Technology 3.9 - Demonstrate understanding of how the fitness for purpose of technological outcomes may be broadly	Portfolio	1	end of term 3		
7	91620	3	3	6		Construction and Mechanical Technologies 3.20 - Implement complex procedures to integrate parts using resistant materials to make a	Portfolio	1	end of term 3		

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Technology

**L3TECU Assessment Statement 2018**

Not Eligible for Course Endorsement

Year : 3

Course : Technology Unlimited

Mrs B Matthews

Total Credits : 59

In this course, learners will be engaged in creative thinking, problem-solving to manipulate a variety of media to create an outcome for display at an event. The course will develop understanding of using multiple Technology disciplines together to create effect and tell a story. Learners will personalise their learning and customise their learning pathway within the scope of Materials Technology. Contexts for learning could be an event outside of school such as Trash to Fashion, be a sculpture / structure for a client or an in-school event or showcase. This course could link to work in Art. Possible pathways that this course leads to are courses where L3 Technology will supplement your study or further develop your passion. This course requires a fee of \$50 to cover the costs of materials used in class.

No	Standard Number	Version	Level	Credits	Lit / Num	Full Title	Method of Assessment	Assessment Opportunities Offered	Approximate Date	Grade	Teacher Signature
8	91621	3	3	6		Construction and Mechanical Technologies 3.21 - Implement complex procedures using textile materials to make a specified	Portfolio	1	end of term 3		
9	91623	3	3	4		Construction and Mechanical Technologies 3.23 - Implement complex procedures to create an applied design for a specified	Portfolio	1	end of term 3		
10	91624	3	3	3	L1 Lit	Construction and Mechanical Technologies 3.24 - Demonstrate understanding of a structural system	Portfolio	1	end of term 3		
11	91626	3	3	6		Construction and Mechanical Technologies 3.26 - Draft a pattern to interpret a design for a garment	Portfolio	1	end of term 3		
12	91643	3	3	6	L1 Lit	Processing Technologies 3.60 - Implement complex procedures to process a specified product	Portfolio	1	end of term 3		

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Technology

**L3TEF Assessment Statement 2018**

Course is endorsable

Year : 13

Course : Level 3 Food Technology

Mrs B Matthews

Total Credits : 16

In this course, learners will be engaged in developing innovative and original food products for real life stakeholders. Use kitchen chemistry to create edible magic! The course will develop understanding of food design and production by making, and how modifying techniques and processes can create different products. Contexts for learning could include operating the small café in Technology – Te Pataka, planning a menu, costing products, making hot drinks, creating a specific food product for a chosen client and other practical work. Possible pathways that this course leads to are University courses where L3 Food Technology is a relevant entrance subject, a career in the Food Technology industry and an opportunity to develop original and innovative food products. This course requires a fee of \$60 to cover the costs of ingredients used in practical lessons and a 40 page clearfile.

No	Standard Number	Version	Level	Credits	Lit / Num	Full Title	Method of Assessment	Assessment Opportunities Offered	Approximate Date	Grade	Teacher Signature
1	91643	3	3	6	L1 Lit	Processing Technologies 3.60 - Implement complex procedures to process a specified product	Portfolio	1	end of term 1		
2	91611	3	3	6	L1 Lit	Generic Technology 3.4 - Develop a prototype considering fitness for purpose in the broadest sense	Portfolio	1	end of term 2		
3	91613	3	3	4	L1 Lit, W Lit	Generic Technology 3.6 - Demonstrate understanding of material development	Report	External	end of term 3		

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Technology

**L3TPD Assessment Statement 2018**

Course is endorsable

Year : 13

Course : Level 3 Technology Product Design

Mrs M Matthews

Total Credits : 16

In this course, learners will be engaged in designing and developing innovative products from a range of materials. Learners will test and trial different techniques to create original outcomes. The course will develop understanding of the design process and how decision-making impacts on final results and enables an outcome to be judged fit for purpose. Contexts for learning will be personalised, however could include local pre-schools, homes or similar environments. Possible pathways that this course leads to are University courses where L3 Technology will supplement your study for Engineering and Technology courses and opportunities to participate in Gateway programmes / work experience days through careers. This course requires a fee of \$50 to cover the costs of materials used in practical lessons.

No	Standard Number	Version	Level	Credits	Lit / Num	Full Title	Method of Assessment	Assessment Opportunities Offered	Approximate Date	Grade	Teacher Signature
1	91610	3	3	6	L1 Lit	Generic Technology 3.3 - Develop a conceptual design considering fitness for purpose in the broadest sense	Portfolio	1	end of term 1		
2	91620	3	3	6		Construction and Mechanical Technologies 3.20 - Implement complex procedures to integrate parts using resistant materials to make a	Portfolio	1	end of term 2		
3	91612	3	3	4	L1 Lit, W Lit	Generic Technology 3.5 - Demonstrate understanding of how technological modelling supports technological development and	Report	External	end of term 3		

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