

NCEA REMOTE LEARNING RESOURCES

Level 1						
Standard	Title	Credits	Domain	Resources		
AS91044	Undertake brief development to address a need or opportunity	4	Generic Technology	<u>as91044</u>		
AS91051	Demonstrate understanding of how different disciplines influence a technological development	4	Generic Technology	<u>as91051</u>		
AS91052	Demonstrate understanding of the ways a technological outcome, people, and social and physical environments interact	4	Generic Technology	<u>as91052</u>		
AS91054	Demonstrate understanding of basic human factors in design	4	Generic Technology	<u>as91054</u>		
AS91055	Demonstrate understanding of basic concepts used in manufacturing	4	Generic Technology	<u>as91055</u>		
AS91059	Demonstrate understanding of basic concepts used to make products from resistant materials	4	Construction and Mechanical Technologies	<u>as91059</u>		
AS91060	Demonstrate understanding of basic concepts used to make products from textile materials	4	Construction and Mechanical Technologies	<u>as91060</u>		
AS91061	Demonstrate understanding of basic concepts related to structures	3	Construction and Mechanical Technologies	<u>as91061</u>		
AS91062	Demonstrate understanding of basic concepts related to machines	3	Construction and Mechanical Technologies	<u>as91062</u>		
AS91083	Demonstrate understanding of basic concepts used in processing	4	Processing Technologies	<u>as91083</u>		
AS91084	Demonstrate understanding of basic concepts used in preservation and packaging techniques for product storage	4	Processing Technologies	<u>as91084</u>		



NCEA REMOTE LEARNING RESOURCES

Level 2						
Standard	Title	Credits	Domain	Resources		
AS91354	Undertake brief development to address an issue	4	Generic Technology	<u>as91354</u>		
AS91361	Demonstrate understanding of sociocultural factors, and how competing priorities are managed, in technology	4	Generic Technology	<u>as91361</u>		
AS91362	Demonstrate understanding of the nature of technological outcomes	4	Generic Technology	<u>as91362</u>		
AS91364	Demonstrate understanding of advanced concepts related to human factors in design	4	Generic Technology	<u>as91364</u>		
AS91365	Demonstrate understanding of advanced concepts used in manufacturing	4	Generic Technology	<u>as91365</u>		
AS91346	Demonstrate understanding of advanced concepts used to make textile products	4	Construction and Mechanical Technologies	<u>as91346</u>		
AS91347	Demonstrate understanding of advanced concepts used to make products	4	Construction and Mechanical Technologies	<u>as91347</u>		
AS91348	Demonstrate understanding of advanced concepts related to structural frameworks	3	Construction and Mechanical Technologies	<u>as91348</u>		
AS91349	Demonstrate understanding of advanced concepts related to machines	3	Construction and Mechanical Technologies	as91349		
AS91352	Demonstrate understanding of advanced concepts used in processing	4	Processing Technologies	<u>as91352</u>		
AS91353	Demonstrate understanding of advanced concepts used in preservation and packaging for product storage	4	Processing Technologies	<u>as91353</u>		



NCEA REMOTE LEARNING RESOURCES

Level 3						
Standard	Title	Credits	Domain	Resources		
AS91608	Undertake brief development to address an issue within a determined context	4	Generic Technology	<u>as91608</u>		
AS91615	Demonstrate understanding of consequences, responsibilities and challenges involved in technology	4	Generic Technology	<u>as91615</u>		
AS91616	Demonstrate understanding of how the fitness for purpose of technological outcomes may be broadly interpreted	4	Generic Technology	<u>as91616</u>		
AS91619	Demonstrate understanding of the application of a technical area to a specific field	4	Generic Technology	<u>as91619</u>		
AS91624	Demonstrate understanding of a structural system	3	Construction and Mechanical Technologies	as91624		
AS91625	Demonstrate understanding of a complex machine	3	Construction and Mechanical Technologies	as91625		
AS91644	Demonstrate understanding of combined preservation mechanisms used to maintain product integrity	4	Processing Technologies	<u>as91644</u>		