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Achievement Standard							
Subject Reference		Design and	Design and Visual Communication 3.30				
Title		Initiate des	ign ideas t	hrough exploration			
Level	3	Credits	4	Assessment	External		
Subfield	Technolog	У					
Domain	Design and Visual Communication						
Status Regis		Registered	Status	date	4 December 2012		
Planned review date		31 December 2020	Date v	ersion published	17 November 2016		

This achievement standard involves initiating design ideas through exploration.

Achievement Criteria

Achievement	Achievement with Merit	Achievement with Excellence
 Initiate design ideas through exploration. 	 Initiate design ideas through insightful exploration. 	 Initiate design ideas through extensive exploration.

Explanatory Notes

1 This achievement standard is derived from Level 8 of the Technology learning area in *The New Zealand Curriculum*, Learning Media, Ministry of Education, 2007; and is related to the material in the *Teaching and Learning Guide for Technology*, Ministry of Education at <u>http://seniorsecondary.tki.org.nz</u>.

Further information can be found at <u>http://www.technology.tki.org.nz/</u>.

Appropriate reference information is available in *Safety and Technology Education: A Guidance Manual for New Zealand Schools,* Ministry of Education at http://technology.tki.org.nz/Curriculum-support/Safety-and-Technology-Education, and the Health and Safety at Work Act 2015.

This standard is also derived from *Te Marautanga o Aotearoa*. For details of *Te Marautanga o Aotearoa* achievement objectives to which this standard relates, see the <u>Papa Whakaako</u> for the relevant learning area.

- 2 Initiate design ideas through exploration involves:
 - using an experience(s) to generate starting ideas
 - using visual communication strategies to interrogate and re-generate ideas towards design ideas.

Initiate design ideas through insightful exploration involves:

 using visual communication strategies to analyse and identify an emerging train of thought and re-interpret ideas to form design ideas.

Initiate design ideas through extensive exploration involves:

- using visual communication strategies to challenge thinking, and extend and transform ideas to form design ideas.
- 3 Starting ideas refers to the line of thinking or point of view that functions as the precursor or underlying driver for generating design ideas at an advanced level of creativity. At this level of thinking, origin ideas do not necessarily have obvious connections to a brief context or address functional and aesthetic qualities associated with design ideas. These can be quite symbolic or esoteric in expressing a narrative or perspective that expands design thinking in terms of meaning and semiotics.
- 4 Visual communication strategies (including 2D, 3D and 4D modes) that support the interrogation and re-generation of ideas may include: abstraction, re-combination, tessellation, exaggeration, rotation, inversion, translation, translocation, deconstruction.
- 5 Experiences can be teacher or student selected that may include: natural and/or built landscapes, film clips, music extracts, observational drawing, conceptual modelling, photography, language devices.
- 6 Assessment Specifications for this achievement standard can be accessed through the Technology Resources page found at <u>http://www.nzqa.govt.nz/qualifications-</u> <u>standards/qualifications/ncea/subjects/</u>.

Replacement Information

This achievement standard replaced AS90734.

Quality Assurance

- 1 Providers and Industry Training Organisations must have been granted consent to assess by NZQA before they can register credits from assessment against achievement standards.
- 2 Organisations with consent to assess and Industry Training Organisations assessing against achievement standards must engage with the moderation system that applies to those achievement standards.

Consent and Moderation Requirements (CMR) reference 0233