

Field Engineering and Technology, Sciences, and Social Sciences**Extension of expiry date of *Trigonometry*, *Geography*, and *Design and Visual Communication* unit standards**

Field	Subfield	Domain	ID
Engineering and Technology	Design	Design – Computer Graphics	19355
Sciences	Mathematics	Trigonometry	5268
Social Sciences	Social Science Studies	Geography	5095

NZQA National Qualifications Services has completed the extension of the expiry date of the unit standards listed above.

Date new versions published

November 2015

New expiry date

December 2019

Summary

The above unit standards were scheduled to expire in December 2015 (5268 and 5095) and December 2016 (19355), but are included in the recently reviewed National Diploma in Surveying (Level 6) with an optional strand in Mine Surveying [Ref: 0453] and National Certificate in Surveying (Assistant) (Level 3) [Ref: 0432]. In order for these standards to continue to be used towards these qualifications until they expire, their expiry date has been extended until December 2019.

Main changes

- The expiry date for these unit standards has been extended until December 2019.

Detailed list of unit standards – classification, title, level, and credits

Engineering and Technology > Design > Design – Computer Graphics

ID	Title	Level	Credit	Previous expiry date	New expiry date
19355	Produce scale production drawings using computer aided draughting (CAD) programs	3	8	31/12/2016	31/12/2019

Sciences > Mathematics > Trigonometry

ID	Title	Level	Credit	Previous expiry date	New expiry date
5268	Manipulate trigonometric expressions, sketch graphs of trigonometric functions, and solve equations	3	4	31/12/2015	31/12/2019

Social Sciences > Social Science Studies > Geography

ID	Title	Level	Credit	Previous expiry date	New expiry date
5095	Describe and explain the interacting natural processes operating within a geographic environment	3	4	31/12/2015	31/12/2019