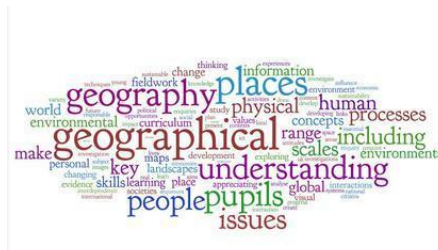




## Level 1 Geography : (L1GEO)

NCEA Level:	Level 1
Primary Qualification:	NCEA
Primary Learning Area:	Social Sciences
Date:	2020
Teachers:	Mr Morgan Scott



### Standards on Offer

NCEA Level	Standard Number	Standard Descriptor	Credits	Assessment	Literacy	Numeracy	Vocational Pathways
1	AS91007 03	Geography 1.1 - Demonstrate geographic understanding of environments that have been shaped by extreme natural event(s)	4	External	Yes	No	PI, SI, CI
1	AS91008 03	Geography 1.2 - Demonstrate geographic understanding of population concepts	4	External	Yes	No	SI, SC, CI
1	AS9100903	Geography 1.3 - Demonstrate geographic understanding of the sustainable use of an environment	3	Internal	Yes	No	PI, SI, CI
1	AS91010 02	Geography 1.4 - Apply concepts and basic geographic skills to demonstrate understanding of a given environment	4	External	No	Yes	C&I, PI, SI, CI
1	AS91011 03	Geography 1.5 - Conduct geographic research, with direction	4	Internal	Yes	Yes	PI, SI
1	AS91012 02	Geography 1.6 - Describe aspects of a contemporary New Zealand geographic issue	3	Internal	Yes	No	SI, SC, CI
1	AS91013 02	Geography 1.7 - Describe aspects of a geographic topic at a global scale	3	Internal	Yes	No	PI, SI, CI
<b>Total Available Credits</b>			<b>25</b>				

*Note: Standards are subject to change with the review of courses at the end of each year. Course is endorsable.*

### Course Outline

Term 1 3 February - 9 April 2020 (10 weeks)	Term 2 28 April to 3 July 2020 (10 weeks)	Term 3 20 July to 25 September 2020 (10 weeks)	Term 4 12 October to early November 2020 (4 weeks)
AS 91008 Population (External) 8 weeks AS 91013 Global Patterns (Internal) Due: End of term	AS 91011 Research (Internal) 3 weeks AS 91012 Contemporary Geographic Issue (CGI) (Internal) 3 weeks AS 91007 Extreme Natural Events (External) 4 weeks	AS 91007 continued 4 weeks AS 91009 Sustainable use of a resource (Internal) 3 weeks AS 91010 Skills (External) 3 weeks	Revision using derived grade examination results NCEA final examinations
<b>KEY DATES:</b> End of term Global Patterns due in.	<b>KEY DATES:</b> Early May: CGI due in May: Field trip to Kaitaia (half day) Beginning of June: Research due in	<b>KEY DATES:</b> August: Field trip to Ahipara (half day) September: AS 91009 due in.	<b>KEY DATES:</b> Weeks 1 - 3 Revision using derived grade results. Week 4 NZQA examinations begin

## **What will I learn and how will I learn?**

Geography is the study of the natural and cultural environments and the interaction between them. Over the course of the year, students will learn about extreme natural events, directed research, contemporary issues, global study, population studies, sustainability, and learn skills in mapping, graphing and valuing. There may be a field trip opportunity.

## **Entry Criteria**

Entry is open.

## **Conditions of Assessment**

Assessment is by Achievement Standards, three externally assessed and five internally assessed.

## **Submitting Internal Assessment**

Achievement Standard 91007 in a folder; Achievement Standards 91008 and 91010 electronically.

## **Resubmission and Further Assessment Opportunities**

Resubmissions can only be offered once and only when small errors or omissions need to be corrected in student work in a short period of time. There is no further teaching available. Further assessment opportunities are available in every standard.