







COURSE OUTLINE - 2026

| Course: 10 Geography | Code: 10GEO | LPF: Stage 2 | Contact: Petra Malcolm |
|----------------------|-------------|--------------|---|
| | | _ | Geography Dept Instagram: @wc_geography |

Course information

Geography is the study of places, what makes them special, what happens within them, the connections among them, and the processes that have made them. Geographers specialise in studying the interactions between social and natural processes, the landscapes and social forms produced by these relationships, and how and why the places they make differ across space and time. Geographers have a deep interest in how our world is changing and how societies might intervene to make better futures.

→ Goals

With climate change upon us, environmental crises, growing inequalities in New Zealand and around the world, along with the increasing threat of global conflict, the subject of Geography has never been more important. Through purposeful study of Geography, the goal for students is to be well placed to make sense of the changes happening in our world. In addition to that you will develop geographical understandings that can lead to a diverse range of well paid and in-demand Geography career options.

By the end of this course you will:

- 1. Have a good general knowledge of both New Zealand and world geography.
- 2. Have developed a wide range of geographic skills (including navigation skills).
- 3. Be familiar with basic geographic concepts.
- 4. Be very well placed to study Geography at Year 11.

What vou will learn

Year 10 Geography is a half-year course taken in conjunction with either 10HIS or 10CMM. Through studying Geography you will learn to think spatially and use maps, visual images and new technologies, to obtain, present and analyse information, and to think critically about the world around you.

The Year 10 Geography topics are:

- 1. Mapping New Zealand & the world.
- 2. Orienteering on the waterfront and Matairangi Mt Victoria.
- 3. Human Geography: global study of gangs.
- 4. Physical Geography: landforms.
- 5. Geography in the news.
- 6. Geography jobs and careers.

Field Trip: There is a one day earthquake field trip around the Hutt Valley region. At this stage it is likely to be in Terms 2 & 4. There will be a charge to cover transport and details will be given nearer the time. Students will also do orienteering on Mount Victoria.

→ To be successful in this course, you should:

Have a curiosity about the world and current events.

Recommended prior learning

None

Assessment in Years 9 - 11

All courses in Years 9 -11 are assessed using the Wellington College Learning Progressions Framework (LPF). There will be ongoing formative assessment, called 'checkpoints'. You will also be evaluated after each phase of learning, and your Learning Progression will be posted on the portal.

See our school website for more information about assessment and reporting in Years 9 - 11.

Assessment

You will be assessed on tasks based on a world trip plan and a 3D model of a natural landform feature.

This course is an excellent foundation for Year 11 Geography, NCEA Level 2 Geography, NCEA Level 3 Geography and Scholarship Geography.

| Торіс | Content | Assessment Type | Dates |
|-----------------|---|----------------------------|---------------------------|
| World Trip Plan | Choose a destination anywhere in the world and plan a trip there. | Slide show presentation | 1st part of the semester |
| Landforms model | Choose a natural landform feature anywhere in the world and make an annotated 3D model of it. | Annotated 3D model | 2nd part of the semester. |

Course Planner 2026

(note that students study current events throughout the year and that this the course planner is subject to change)

Term 1

| Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 |
|-------------------------------|--|---------------------------------------|------------|------------------|------------------|--------------|--------------------------|--------------------------|--------------------------|--------------------------|
| First Semester begins. Intro. | NZ & the world. Mapping games | NZ & the world Mapping games | World Trip | World Trip LP | World Trip LP | Orienteering | Global study of gangs | Global study of gangs | Global study of gangs | Global study of gangs |

Term 2

| Week 1 | Week 2 | | Week 4 | | Week 6 | Week 7 | Week 8 | Week 9 |
|----------------------|----------------------|--|------------------------------|------------------------------|----------------------|--------------|---|---|
| Natural Landforms | Natural Landforms | Natural Landforms Earthquake field trip | Landforms 3D models LP | Landforms 3D models LP | Geography Careers | Mini-inquiry | Second Semester begins. Intro. | NZ & the world. Mapping games. |

Term 3

| Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 |
|---|----------------------|--------------|------------|------------------|------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| NZ & the world. Mapping games. | Geography Careers | Orienteering | World Trip | World Trip LP | World Trip LP | Global study of gangs | Global study of gangs | Global study of gangs | Global study of gangs |

Term 4

| Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 |
|----------------------|--|----------------------|--------------------|--------------------|--------------|--------------|------------|--------------|
| Natural Landforms | Natural Landforms Earthquake field trip | Natural Landforms | Landforms 3D LP | Landforms 3D LP | Mini-inquiry | Mini-inquiry | Outdoor Ed | Mini-inquiry |