



# Geography

Geography is the study of people, their environment, and the interaction between the two. The course follows from Junior Cert Geography, and covers very similar topics (such as rocks, soils, oceans, population movements, map-reading, and economic activities) in a lot more detail. There are a large number of optional sections on the course, allowing students to focus on the sections of the course which they like.

## What kind of student might Geography suit?

Students considering further study in areas such as geography, economics, environmental science, or politics.

Students who achieved solid results for Junior Cert Geography can expect much of the same for the Leaving Cert course.

## Career Possibilities

Geography is a useful subject for careers in town planning, surveying, environmental assessment and weather forecasting.

## Subject content:

### *Three Core Units:*

1. Patterns and processes in the physical environment
2. Regional geography
3. Geographical investigation

### Two Elective Units (pick one):

4. Patterns and processes in economic activities
5. Patterns and processes in the human environment

### Four Optional Units (pick one; higher level only):

6. Global interdependence
7. Geoecology

8. Culture and identity

9. The Atmosphere-Ocean environment

The teaching of geographical skills is an important element of the course; students are encouraged to improve their ability to gather information (from map-reading, statistics, charts), present information (using diagrams, maps, and writing), and evaluate information (separate fact from opinion, make informed judgements, propose sensible solutions to problems). These skills are assessed in the Geographical Investigation.

**Exam Structure:**

Leaving Certificate Geography is assessed at Ordinary and Higher level in ascending order of difficulty. There are two assessment components:

1. Written Examination (80%)
2. Geographical Investigation Report (20%)

Students complete two questions on the core units, one question on an elective unit, and one question on an optional unit.