

# Course Overview: Higher Geography

## **Course Content**

- Physical Geography
  - Hydrosphere
  - Lithosphere
  - Biosphere
  - Atmosphere
  - Global Issues
    - Development & Health
    - River Basin Management
    - Map Applications

- Human Geography
  - Urban
  - Rural
  - Population

### **Course Assessment**

#### ONGOING CLASS ASSESSMENT

- Past Paper Practice
- Homework activities
- Class assessments
- Prelim

# FINAL SQA ASSESSMENT

- Assignment 27% of grade [30 marks]
- Exam Paper 73% of grade [160marks] (2 Papers)

# **Course Timeline**

	June	August	September	October	November	December
Topic	Map Applications and Hydrosphere	Hydrosphere	Lithosphere Urban	Urban Rural	D + H RBM	Study leave
Assessment			Physical Assessment	Human Assessment	Paper 2	Higher Prelim

	January	February	March	April	May
Topic	Assignment	Population Biosphere	Atmosphere	Revision	Revision
Assessments	27% of final grade	Phys/Hum assessment		Second prelim	Exam prep

#### Other Information – YouTube Revision Channel

Hydrosphere Part 1



https://youtu.be/TX OAMxNV8nE

Hydrosphere Part 2



https://youtu.be/N5wze99 MH3A

Lithosphere Glaciation



https://youtu.be/mXc6ta1DpHM

Lithosphere Coasts



https://youtu.be/yJoXiyXZxiU

Biosphere



https://youtu.be/690 uOZvLDvg

Atmosphere



https://youtu.be/Hk zVNjYB7BY

Atmosphere (ITCZ)



https://youtu.be/2Sm0s9 Db-to

Higher Geography YouTube Revision

Development & Health



https://youtu.b e/QnVePCYigM Map Applications



https://youtu.be/ Pnf8Re18nWg

Population (no migration)



Urban Glasgow Urban Mumbai Rural Sahel and Loch Lomond



https://youtu.be/-FwwtXgEmCQ



https://youtu.be/W4cjOacxJQ8

https://youtu.be/k X3hXQDeN2E



https://youtu.be/L Mws1qxg0\_E



https://youtu.be/NsTCOjK glfs