**Exam Outline**

**CGW4U**

**World Issues**

- Read the entire exam thoroughly before you begin and follow the instructions given for each section.

- This exam has four sections and is worth 15% of the overall course mark.

- Remember that the number of marks per question should guide the amount of time spent answering it.

- Plan your time carefully and make sure to review all of your answers before handing in the exam.

- Cheating and talking will result in a mark of zero (0).

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| **Section** | **Weighted Score** | **Total Marks Available** | **Format** | **Suggested Time** |
| Knowledge  | 20% | 38 marks | 20 x multiple choices questions 4 x 4 marks – Key term definition and state the significance | 30 minutes |
| Thinking  | 30% | 20 marks | Short answer questions. Chose FOUR questions to answer from a list of 10 questions. | 20 minutes |
| Communication  | 20% | 15 marks | Essay question – choose ONE question from three choices | 40 minutes |
| Application | 30% | 32 marks | Cartoon Analysis (10 marks)Graphical Interpretation (22 marks)  | 30 minutes |
| **Total Marks** | **100%** | **105 marks** |  |  |

**Study Guide**

*Points highlighted in yellow are areas that need to be know in-depth. Ie: Potential essay questions.*

**Unit 1: Global Population**

* Birth rates/death rates/mortality rates/life expectancy/natural increase
* Population pyramids and how to interpret them
* Demographic Transition Model and how to interpret
* China One Child Policy
* Migration/immigration/emigration
* Types of migrant
* Lee’s Model to migration – push and pull factors, intervening obstacles
* Population theories – Boserup vs. Malthus
* Dependency ratio

**Unit 2: Global Disparities**

* Human Development Index
* Happy Planet Index
* Lorenz Curve
* Gini Coefficient
* Global Goals
* Reducing Disparities (the 6 ways you can do this)

**Unit 3: Health and Disease**

* How to measure health
* Non-communicable disease and case study (AIDS, Ebola etc)
* Communicable diseases and case study (CHD etc)
* Types of disease pathogen (x4)
* Types of disease diffusion (x2)
* Epidemic/pandemic/endemic
* Water Poverty Index
* Hydro-politics and a case study
* Riparian disputes over water

**Unit 4: Geopolitics**

* Geopolitics definition
* Nation state and sovereignty
* United Nations – who they are and what they do
* United Nations and genocide case studies
* Genocide definition
* Eight stages of genocide
* Conflict case study
* South China Sea border dispute
* Causes of conflict
* Terrorism definition
* Hard and soft power and the types of each
* Asymmetrical warfare
* Terrorism objectives
* Types of terrorism

In addition, you need to ensure that you are comfortable with interpreting maps and graphs, using the PEEA principle.

**P – Point**

**E – Evidence**

**E – Extremes**

**A – Anomalies**