

## FACULTY OF COMMERCE, HUMAN SCIENCES AND EDUCATION

## **DEPARTMENT OF GOVERNANCE AND MANAGEMENT SCIENCES**

QUALIFICATION: BACHELOR OF PUBLIC GOVERNANCE HONOURS				
QUALIFICATION CODE: 08BPGH COURSE CODE: SYG812S		LEVEL: 8  COURSE NAME: SUSTAINABELE GOVERNANCE		
				SESSION:
DURATION:	3 HOURS	MARKS:	100	

2 <sup>nd</sup> OPPORTUNITY EXAMINATION QUESTION PAPER			
EXAMINER(S)	Prof. Johan Coetzee		
MODERATOR:	Prof. Charles Keyter		
	INSTRUCTIONS		
	<ol> <li>This is an OPEN BOOK exam where notes and books are allowed.</li> </ol>		
	2. Answer ALL the questions.		
	3. Write clearly and neatly.		
	4. Number the answers clearly.		

## **PERMISSIBLE MATERIALS**

- 1. Any material related to the subject.
- 2. Students have been issued with the exam paper before sitting for the exam.

THIS QUESTION PAPER CONSISTS OF 2 PAGES (Including this front page)

## **QUESTION 1**

The World Economic Forum (WEF) is a private organisation that does not represent any government and is not elected by anybody. However, annually this organisation with diplomatic immunity of Switzerland, invite approximately 1000 government officials and influential business leaders to Davos to discuss global issues. These issues range from health and economics to finance and population, including agriculture, food production, Al driven technology and the climate. The WEF is facilitating the Global Economic Reset. If implemented, this Reset will have serious implications for sustainable and self-governance in terms of creating a One World Global Government.

The WEF is strongly connected with the World Health Organisation (WHO), funded mainly by China and the Melinda and Bill Gates Foundation. By means of 'silent procedures' based on no approval, but a number of objections received, the WHO is pushing the agenda of forced vaccinations and monopoly over pandemic declarations and control.

Discuss the implications of the Global Reset and what the response of Namibians and the Namibian Government should be to counter the implications of this initiative.

Total (100)