

NAMIBIA UNIVERSITY

OF SCIENCE AND TECHNOLOGY

FACULTY OF COMMERCE, HUMAN SCIENCES AND EDUCATION

DEPARTMENT OF TECHNICAL AND VOCATIONAL EDUCATION AND TRAINING

QUALIFICATION: BACHELOR OF EDUCATION IN EDUCATIONAL PLANNING AND		
ADMINISTRATION HONOURS		
QUALIFICATION CODE: 08BEPH		LEVEL: 8
COURSE CODE: ESP820S		COURSE NAME: Educational Systems Planning and Analysis
SESSION: JANUARY 2025		PAPER: 2
DURATION: 3 HOURS		MARKS: 100
SECOND OPPORTUNITY EXAMINATION QUESTION PAPER		
EXAMINER(S)	Mr. Kamwi Subasubani	
MODERATOR:	Dr Tadeus Shikukumwa	
INSTRUCTIONS		
1. Answer all questions.		ons.
2. Read all the question		tions carefully before answering.
3. Make sure your name and su		ame and surname, question number and the date
appear on the answer script.		
4. Please ensure that your writing is legible, neat and presentable.		t your writing is legible, neat and presentable.

THIS QUESTION PAPER CONSISTS OF _2_ PAGES (Including this front page)

Question 1.

In your words, define the concept of General Systems Theory.

(5 Marks)

Question 2.

Explain the four situations when you must apply Systems Thinking. Provide a practical example of each issue or problem. (20 Marks)

Question 3.

Explain the three systems difficulties/complexities to educational planning. Provide practical examples to illustrate your answers (15 Marks)

Question 4.

In your own words, discuss the Perennialism philosophy and illustrate how it underpins an education system. 5 marks for explanation of perennialism and 5 marks for the illustration.

(10 Marks)

Question 5.

In your own words, describe the Progressivism philosophy and illustrate how it underpins an education system. (10 Marks)

Question 6.

In your words, describe the Formal Educational Management model. Your description should include any five main features of the model. (15 Marks)

Question 7.

In your words, describe the Collegial Educational Management model. Your description should include the five main features. (15 Marks)

Question 8.

Explain the stages followed when using the Delphi method as a tool in Educational Systems Planning. (10 Marks)