

**UGANDA MARTYRS UNIVERSITY NKOZI**  
**SCHOOL OF ARTS AND SOCIAL SCIENCES**  
**DEPARTMENT OF DEVELOPMENT STUDIES**  
**BACHELOR OF ARTS IN FASHION AND TEXTILE DESIGN**  
**YEAR III SEMESTER I EXAMINATION 2021/2022 INTAKE**  
**BAFT 3103 RESEARCH METHODOLOGY & PROPOSAL WRITING**  
**ACADEMIC YEAR 2022/2023**

**Date: Tuesday 23/05/2023**

**Time: 9.30am-12.30pm**

**Instructions: answer any three (3) questions where question three (3) is Compulsory**

1. a) In relation to research proposal writing explain how the following are applied  
(10 marks)

- i. Situation analysis
- ii. Justification
- iii. Citation
- iv. Sampling
- v. Research design

- b). With relevant examples discuss the relevance of carrying out a situation analysis during research  
(15 marks)

- 2 a) Briefly discuss how the following components of Methodology apply to research.  
(15 marks)

- i. Photography
- ii. Studio practice
- iii. Interviews
- iv. Ethical consideration
- v. Sampling

- b) Discuss briefly any five (5) functions of a prototype in a practical research  
(10 marks)

3.a) Basing on the knowledge acquired in research, read the article below and briefly write the following, (in at least not more than one page for each):

- i. Situation analysis      ii. Statement of the problem      iii. Scope

(25

marks)

### ***How Improper Waste Disposal Affects the Environment***

#### **How Improper Waste Disposal Affects the Environment**



Waste disposal is one of the most important industries in the world. Without waste disposal, the massive production industries produce too much and quickly destroy the environment. This is apparent when you consider how improper waste disposal affects the environment. If you want a better understanding of why waste disposal is so important, here's a brief look at the effects of improper waste disposal.

#### **Land Pollution**

Land pollution happens whenever waste ends up on soil or other land that people should process instead. This garbage doesn't just sit there; the contents break down, whether by rotting or time and seep into the area around it. This means the dirt and all surrounding areas absorb the pollution and become dangerous for people and animals.

#### **Water Pollution**

Whatever waste doesn't go into landfills or other disposal areas usually finds its way into the ocean or other bodies of water. It then breaks down into the ocean, slowly contaminating the water and choking out the life that water hosts. This process raises the toxicity of the water, making freshwater unsafe for human consumption and any body of water toxic for those swimming in the water. Since water travels and is a great solvent, the pollutants don't easily leave the area and can contaminate other water sources.

- b) Study the image above and in relation to it, develop sketches for a prototype of creative

ware

(25 marks)

4. With relevant examples, discuss any four (4) characteristics for a good background of a research study.

(25

marks)

- 5.a) Discuss the process of making a practical project research in fashion

(15

marks)

- b) Briefly discuss the role of related literature in the process of carrying out research

(10

marks)

**END**