Effective Date: 1st June 2018				
Form No	Version			
HSEform04	01			
Approved by: PS				

RISK

January 17

ASSESSMENT 2019

This Risk Assessment was done for the

Table of Contents

IntroductionIntroduction	3
Scope and Objectives	3
Method	
Risk Assessment Matrix	
Risk assessment forms	5
Action Plan	13
Summary	17

Introduction

The Ministry of Education is committed to ensuring the safety and health of their employees. By conducting risk assessments, it allows for timely mitigation and accident prevention.

Please let it be noted that risk assessments are not expected to replace monthly inspections and audits in any way, since these may vary in type and specialty.

Scope and Objective

The Risk Assessment is limited to the Nursing School Building and does not include any tasks that may be carried in the course of duties at this establishment. The risk assessment is based on physical conditions only.

The objective of the risk assessment, is to determine whether building is OSH compliant; and identify and mitigate any hazards that can affect the safety and health of employees and/or anyone who should occupy, use or visit the facility as far as it is reasonably practicable.

Method

The following guidelines were used of the process of the risk assessment: -

- 1. Identify the hazards
- 2. Decide who and how persons may be harmed
- 3. Evaluate the risks
- 4. Identify what controls are in place and the adequacy. Then consider if the controls are best industry practices. If none, consider the controls necessary.
- 5. Review and revise as necessary.

Risk Rating Matrix

Likelihood x Severity = Outcome/Required Action Severity

- - 1. Low: All injuries that may be minor with first aid treatment with no permanent harm, minor cuts and bruises
 - 2. Medium: Injuries or work related illnesses that affect attendance of normal work; semi-permanent harm or injury.
 - 3. High: major injury or work related illness, permanent harm or disability, death.

Likelihood

- 1. Low: low expectation of occurrence where harm is unlikely to occur under normal circumstances.
- 2. Medium: hazardous event or hazard exists intermittently
- 3. High: exposure is permanent or occurs frequently or there is previous evidence of severe harm

SEVERITY

3	6	9
2	4	6
1	2	3

LIKELIHOOD

Low 1-2	Medium (3-4)	High (6-9)
No significant action required unless the	Control measures need to be implanted	Immediate action required.
outcome can be reduced to zero. Hazard	with adequate timescales in proportion	
should be monitored ensure that the	to the potential consequences.	
existing condition does not change.		

Building	People at risk	
Inspected		
Location	Date of	
	Assessment:	
Assessor's	Review Date:	
Name		

Item No	Hazard (Include type)	Risk Rating	Existing Control Measures	Risk Rating with Control Measures

Action Plan

FURTHER ACTION REQUIRED TO REDUCE RISKS TO ACCEPTABLE LEVEL

Item No	Further action needed to control risk	To be actioned by	Estimated time of completion	Date completed	Current Risk Rating	Residual risk
Assessors S	Assessors Signature: Ultimate residual risk 1					
			M	anager's Sig	nature:	
	Other relevant risk assessments required:					