

Kirinyaga University College

(A Constituent College of JKUAT)

DOCUMENT: SAFETY AND SECURITY POLICY	REF: KyUC/SEC	C/POLICY/1
CATEGORY: POLICY	EFFECTIVE DATE: 1 ST JULY 2015 ISSUE: 1 REV: 0	
RIRINYAGA UNIVERSITY COLLEGE CHIEF SECURITY OFFICER P.O. Box 143 - KERUGOYA. Sign:	APPROVED BY PRINCIPAL	27

FOREWORD

Safety and Security plays an important role in facilitating operations at Kirinyaga university college

(KyUC). In this context, security is viewed in terms of traditional and emerging crimes and threats.

The interplay of various social, economic and political factors makes society vulnerable to crime and

security threats while safety remains central to progress.

The recognition that crime and security threats are real calls for a systematic approach to prevent

lapses and in the unfortunate situation where threats are actualized, to reduce the magnitude of the

impact.

This policy is meant to provide a practical guide on safety and security of students, staff, and visitors

who interact with the university college.

KyUC is committed to the full implementation of this policy in terms of providing required resources

in safety enhancement, security threat and risk analysis to reinforce our strength and to mitigate the

vulnerabilities identified. Assigning responsibilities in the policy creates unambiguous protocol for

smooth operation geared towards achieving maximum safety and security.

Prof. Mary Ndung'u

PRINCIPAL, KyUC

1.0 Introduction

Kirinyaga University College seeks to ensure safety and security of all staff, students and visitors while within the University College premises.

The University College is aware of safety and security issues within the institution and its immediate environs and shall maintain a friendly, safe and secure environment for its members.

To enhance safety and security, the University College has established a fully-fledged security department that is responsible for the effective operation and enforcement of the University College Safety and Security Policy.