



**MOI UNIVERSITY
OFFICE OF THE VICE-CHANCELLOR**

INTERNAL MEMO

FROM: Vice-Chancellor

DATE: 28th October, 2022

TO: All Staff & Students

REF: MU/ADM/1/2

RE: APPOINTMENTS OF DEANS, DIRECTORS AND CHIEF INTERNAL AUDITOR

The above-captioned subject matter refers.

This is to inform you that the following persons were appointed to Dean, Director and Chief Internal Auditor positions during interviews conducted by Council Appointments & Promotions Board held on 25th, 26th, 27th and 28th **October, 2022.**

DEANS

A. SCHOOL OF ARTS & SOCIAL SCIENCES

1. Prof. Mary N. Wahome - Pf/No. 02733

B. SCHOOL OF BUSINESS & ECONOMICS

1. Dr. Josephat C. Yegon - Pf/No. 06521

C. SCHOOL OF EDUCATION

1. Prof. Anne S. Kisilu - Pf/No. 05424

D. SCHOOL OF ENGINEERING

1. Prof. Eng. Augustine B. Makokha - Pf/No. 04257

E. SCHOOL OF INFORMATION SCIENCES

1. Dr. Abraham K. Mulwo - Pf/No. 04415

F. SCHOOL OF NURSING

1. Dr. Dinah J. Chelagat - Pf/No. 03048

G. SCHOOL OF PUBLIC HEALTH

1. Dr. Patrick M. Kerre - Pf/No. 05716

H. SCHOOL OF TOURISM, HOSPITALITY & EVENTS MANAGEMENT

1. Prof. Jacqueline C. Korir - Pf/No. 04899

I. SCHOOL OF SCIENCES & AEROSPACE STUDIES

1. Dr. Rose C. Ramkat - Pf/No. 06441

J. SCHOOL OF LAW

1. Dr. John J. Wamwara - Pf/No. 06837

DIRECTORS

K. DIRECTORATE OF QUALITY ASSURANCE, COMPLIANCE & PERFORMANCE CONTRACTING

1. Prof. Michael K. Korir - Pf/No. 03769

L. INSTITUTE OF OPEN, DISTANCE & E-LEARNING

1. Dr. Peter F. M. Lumala - Pf/No. 05463

M. NAIROBI CAMPUS

1. Dr. Bernard K. Malakwen - Pf/No. 04198

N. COAST CAMPUS

1. Prof. David K. Kosgei - Pf/No. 04224

O. DIRECTORATE, INFORMATION COMMUNICATION TECHNOLOGY

1. Dr. Joyce C. K. Komen - Pf/No. 04231

P. DEPARTMENT OF INTERNAL AUDIT

CHIEF INTERNAL AUDITOR

1. CPA Gabriel O. Ogutu

On behalf of Moi University, I congratulate the appointed persons and wish them well as they steer the Schools, Campuses, Institutes, Directorates and Internal Audit to greater heights of success.



PROF. ISAAC S. KOSGEY, Ph.D.
VICE-CHANCELLOR



PROBLEM SET 10: STATISTICAL MECHANICS

PROFESSOR JOHN COLLINS

WINTER 2011

NAME: _____

DATE: _____

1. A system of N particles is in contact with a heat reservoir at temperature T . The energy levels of the system are $\epsilon_1, \epsilon_2, \dots, \epsilon_n, \dots$ with degeneracies $g_1, g_2, \dots, g_n, \dots$. Calculate the partition function Z and the average energy $\langle E \rangle$.

2.