

## **UNIVERSITY OF NAIROBI**

POSTGRADUATE ACADEMIC TRANSCRIPT

2013/2014-2018/2019 ACADEMIC YEAR: KIMANDE JETHRO WANJALA STUDENT NAME:

FACULTY OF ENGINEERING PAC/SCHIINST:

MASTER OF SCIENCE (NUCLEAR SCIENCE) PROGRAMME:

DATE OF ADMISSION 03RD-MAR-2017 REGISTRATION NO: 856/5962/2017

COURSE	DESCRIPTIVE TITLE OF COURSE	ACADEMIC HOURS	GRADE
SNS402	APPLICATION OF NUCLEAR TECHNIQUES	45	B
SNS410	NUCLEAR PHYSICS	45	В
SNS411	ATOMIC AND NUCLEAR PHYSICS	45	B
SNS412	MEDICAL PHYSICS AND INSTRUMENTATION	45	¥
SNS41.5	SOLID STATE PHYSICS	45	A
SNS417	REACTOR PHYSICS	45	В
SNS421	RADIATION PROTECTION AND DOSIMETRY	45	В
SNS431A	PARTICLE DETECTION	40	A
SNS431B	NUCLEAR ELECTRONICS	50	A
SNS441	RESEARCH METHODOLOGY 1	45	2
SNS442	RESEARCH METHODOLOGY 2	45	A
РАКТ П	THESIS: Estimation of the Temperature Variations in Three Phase Distribution Transformers Using Infrared Thermography	Carlotte Car	
· · · · · · · · · · · · · · · · · · ·	ана катарана катарана катара катара катара катара катара в N D вексека канарана катара катара ка	2.	240

RECOMMENDATION
PASS. AWARDED MASTER OF SCIENCE (NUCLEAR SCIENCE)

GOOD SATISFACTORY FAIL EXCELLENT 

 KEY TO GRADING SYSTEM

 A = 70 %
 - 100 %

 B = 60 %
 - 69 %

 C = 50 %
 - 59 %

 F = 0 %
 - 49 %

\*- PASS AFTER RESIT -Theses are not graded. Only Projects and Dissertation are graded

ASSISTANT REGI UNIVERSITY OF NAIROB! 10 NOV 2021 0. BOX 30197 - 0010D EXAMINATIONS

Signed

0

Date of Issue :

Academic Registrar