





THE TECHNICAL UNIVERSITY OF KENYA

This is to certify that

Douglas Wangila Khamila

having satisfied the requirements for the award of the degree of

MASTER OF SCIENCE

IN

APPLIED STATISTICS

— M.Sc. —

was admitted to the degree at a Congregation held in NAIROBI, on the nineteenth day of December, in the year 2023

Vice-Chancellor





Ag. Deputy Vice-Chancellor (Academics and Students Affairs)

MScAS 0000012



THE TECHNICAL UNIVERSITY OF KENYA

ACADEMIC TRANSCRIPT

Student Name: DOUGLAS WANGILA KHAMILA

APPLIED SCIENCES AND Faculty:

TECHNOLOGY

Year of Admission: 2016

Reg. Number: SMSU/06422P/2016

MASTER OF SCIENCE IN Programme: APPLIED STATISTICS

Academic Record for ONE

Year:

COURSE CODE	COURSE DESCRIPTION	CONTACT HOURS	MARKS	GRADE
SMSU7161	DATA MANAGEMENT AND STATISTICAL COMPUTING	48		С
SMSU7162	DESIGN OF EXPERIMENTS I	48		В
SMSU7163	STATISTICAL INFERENCE THEORY I	48		С
SMSU7164	LINEAR MODELS	48		С
SMSU7165	PROBABILITY THEORY	48		В
SMSU7166	TIME SERIES ANALYSIS	48		В
SMSU7261	RESEARCH METHODOLOGY	48		С
SMSU7262	MULTIVARIATE ANALYSIS	48		В
SMSU7263	STOCHASTIC PROCESSES	48		В
SMSU7264	DESIGN AND ANALYSIS OF SAMPLE SURVEYS	48		С
SMSU7265	NONPARAMETRIC REGRESSION ANALYSIS	48		С
SMSU7266	SPATIAL STATISTICS	48		С
				kokokokok
·				
			-	
	/	SENIOR ASSISTA	NT REGIS	STRAR
		(EXAMINATION &		
		THE TECHNICAL UNI	l .	,

Recommendation(s) PASS: PROCEED TO YEAR 2

Issued without smudges on behalf of the Academic Registrar

Pass:

Date: 26/03/2024 Signature:

Classification of Certificate / Diploma Classification of Degree

Second Class Honours (Upper Division): 60% to 69%

70% to 100%

Grading of Marks 70% to 100%

60% to 69% В 50% to 59% C 40% to 49% D

A

FAIL

** Retake

Credit (Upper Division): 60% to 69%

Credit (Lower Division):

Pass:

70% to 100%

50% to 59% 40% to 49% First Class Honours:

Second Class Honours (Lower Division): 50% to 59%

40% to 49%

39% and below * Supplementary



THE TECHNICAL UNIVERSITY OF KENYA

ACADEMIC TRANSCRIPT

Student Name: DOUGLAS WANGILA KHAMILA

APPLIED SCIENCES AND Faculty:

Year of Admission: 2016

TECHNOLOGY

Academic Record for TWO Year:

Reg. Number: SMSU/06422P/2016

Programme:

MASTER OF SCIENCE IN APPLIED STATISTICS

COURSE CODE	COURSE DESCRIPTION	CONTACT HOURS	MARKS	GRADE
SMSU 8151 SMSU 8161 SMSU 8162 SMSU 8168 SMSU 8169 SMSU 8175	PROJECT IN APPLIED STATISTICS STATISTICAL INFERENCE THEORY II ADVANCED LINEAR MODELS STATISTICAL DEMOGRAPHY ECONOMIC POLICY ANALYSIS DECISION THEORY BAYESIAN INFERENCE	48 48 48 48 48		B B A C C B
*iololololololololo	ekopakopakopakopakopakopakopakopakopakopa	biologicia in anticologicia de la cologicia d	(1000000000000	iadalolalak
		SENIOR ASSIST (EXAMINATION THE TECHNICAL U	& CERTIFIC	ATION)

Recommendation(s) AWARDED MASTER OF SCIENCE IN APPLIED STATISTICS WITH A PASS Issued without smudges on behalf of the Academic Registrar

Date:26/03/2024 Signature:

Pass:

Classification of Certificate / Diploma Distinction: 70% to 100% Credit (Upper Division): 60% to 69% Credit (Lower Division): 50% to 59%

40% to 49%

Pass:

Classification of Degree First Class Honours:

Second Class Honours (Upper Division): 60% to 69% Second Class Honours (Lower Division): 50% to 59%

40% to 49%

70% to 100%

Grading of Marks

70% to 100% Α 60% to 69% В C 50% to 59% D 40% to 49% 39% and below FAIL

* Supplementary

** Retake