

Admission Number: **S18/03086/18**
 Faculty: **FACULTY OF SCIENCE**

Name : **BRIAN MWANGI NJUGUNA**
 Programme: **Bachelor of Science in Statistics**

4 - Fourth Year Of Study

Unit Code	Unit Description	Academic Hours	Grade
STAT 399	Statistics Industrial Attachment	45	NM
Averages Current : - Cummulative : - CF Pass : -%			
Recommendation : -			

3 - Third Year Of Study

Unit Code	Unit Description	Academic Hours	Grade
COMP 326N	Data Structures and Analysis of Algorithms	52.5	C
MATH 312	Real Analysis	45	B
MATH 332	Ordinary Differential Equations	45	B
PHIL 108	Ethics, Integrity and National Values	45	B
STAT 330	Advanced Mathematical Statistics II	45	B
STAT 331	Non Parametric Methods	45	B
STAT 332	Theory of Estimation	45	B
STAT 340	Statistical Quality control	45	A
STAT 341	Regression and Correlation Analysis	45	A
STAT 343	Categorical Data Analysis	45	A
STAT 344	Econometric Models	45	C
STAT 345	Design Analysis of Experiments	45	A
STAT 347	Sample Survey Techniques	45	C
Averages Current : 63.2 Cummulative : 55 CF Pass : 100%			
Recommendation : Proceed To Level Four Of Study			

2 - Second Year Of Study

Unit Code	Unit Description	Academic Hours	Grade
ECON 212	Intermediate Microeconomic Theory	45	D
MATH 212	Integral Calculus	45	C
MATH 213	Linear Algebra	45	D
MATH 225	Multivariable Calculus	45	B
MATH 230	Vector Analysis	45	C
STAT 212	Principles of Statistical Inference	45	B
STAT 230	Probability and Statistics	45	D
STAT 231	Mathematical Statistics	45	D
STAT 240	Principles of Sample Surveys	45	C
STAT 241	Statistical Computer Programming	45	A
STAT 243	Introduction to time Series Analysis	45	B
STAT 245	Operations Research	45	D
Averages Current : 53.5 Cummulative : 51 CF Pass : 100%			
Recommendation : Proceed To Level Three Of Study			

1 - First Year Of Study

Unit Code	Unit Description	Academic Hours	Grade
BACS 102	Introduction to Actuarial Science	45	D
BACS 122	Financial Mathematics	45	D
COMP 100	Information Technology and National Development	60	D
COMP 122	Structured Programming	52.5	D
COMS 111	Introduction to Academic Communication Skills	45	B
ECON 111	Principles of Microeconomics	45	D
ECON 121	Principles of Macroeconomics	45	D
MATH 111	Differential Calculus	45	D
MATH 112	Basic Mathematics	45	D
MATH 132	Analytical Geometry	45	B
STAT 130	Fundamentals of Statistics	45	D
STAT 131	Introduction to Probability and Statistics	45	D

STAT 141	Introduction to Computer Interactive Statistics	45	D
ZOOL 143	Biology of HIV/AIDS and Society	45	A
Averages Current : 48.07 Cummulative : 48 CF Pass : 100%			
Recommendation : Proceed To Level Two Of Study			

<u>GRADE</u>	<u>LIMITS</u>	<u>Key to Classification Symbols</u>
A	70 - 100	CT = Exemption : Credit Transfer
B	60 - 69	AU = Audit
C	50 - 59	F = Fail
D	40 - 49	I = Incomplete
F	0 - 39	SUPP = Supplementary
		W = Withdrawal
		RRT = Re-retake
		D = Discontinuation
		RS = Resit
		RT = Retake
		Q = Promoted, Resit Exam When Offered
		DF = Deferred Examination
		R = Repeat
		NR = Not Registered
		DC = Deceased
		U = Missing Marks
		NC = Missing Core Units