

Dr. Wanjala Victor Wafula, Ph.D.

✉ [wanjalavictor421@gmail.com](mailto:wanjlavictor421@gmail.com)

 [Orcid](#)

 [@mwalimumkare](#)

 [linkedin](#)

 [Google Scholar](#)

 [ResearchGate](#)

Education

- 2022 – 2024  **Ph.D., Maasai Mara University** in Pure Mathematics.
Thesis title: *On skew Quasi-p-class (Q) operators , Posimetrically equivalent operators and Mutually Class (Q) operators.*
- 2015 – 2021  **M.Sc. Kisii University** in Pure Mathematics.
Thesis title: *On Unitary equivalence of metric operators.*
- 2010 – 2014  **B.Ed. Maasai Mara University** in Education Science.
Combination: *Mathematics and Chemistrty.*
- 2009 – 2010  **CPA. Eldoret polytechnic** Certified public accounting .
Level : *Section I.*
-  **Computer. Elgon View College** computerized Accounting .
-  **Computer. Christ The King College** Basic Computer packages .
- 2005 – 2008  **KCSE. Teremi High School** B+ , 69 PTS .
- 2003 – 2004  **KCPE. South End Academy** 318 marks .
- 1995 – 2002  **Primary. Mpeli primary School** .

Employment History

- 2025 –Present  **Maasai Mara University** , Lecturer.
- 2017 – 2025  **Teachers Service Commission (TSC)** , Secondary Teacher II .
- 2019 –2024  **Kibabii University** , Part-time lecturer.
- 2015 – 2017  **Sang'alo Institute of Science and Technology** , Lecturer on BOM terms.

Community and Leadership experience

- 2025– Present  **Mentor** at Mawazo Fellowship programme, mentoring a PhD student .

Community and Leadership experience (continued)

- 2024 – Present  **Mentor** at NCPWD (National council for persons living with disabilities) to mentor students living with disabilities in Universities .
- 2022 – Present  **Reviewer** at Nigerian society of physical sciences .
- 2022 – 2024  **Reviewer** at Pure and Applied Mathematics Journal .
- 2017 –2022  **Served as Head of Mathematics Department** , St. Peters Katanyu Secondary school .
-  **Served as a Board Member**, Ministry of Education .

Membership in professional bodies

- 2024 –Present  **Regular member** at Nigerian Society of physical sciences .
- 2022 – Present  **Young Research fellow Member** at Scholars Academic and Scientific society .
- 2020 – Present  **Member** at American mathematical Society .

Financial Aid/Grant Attracted

-  **Helb scholarship**, Ksh.450,000.
-  **American Mathematical Society**, 200 usd.

Skills

- Languages  Strong reading, writing and speaking competencies for English and Kiswahili.
- Coding  \LaTeX
- Misc.  Academic research, teaching, training, consultation, \LaTeX typesetting and publishing.

Miscellaneous Experience

Awards and Achievements

- 2024  **CCST Cybersecurity** , sightsavers .
-  **CCST Networking** , sightsavers .
- 2025  **Mathematical Bases for Data, Coding and Cryptograph** , Lie–Størmer–CIMPA Fellowship Programme in Norway.

Post-graduate supervision Experience

I have reviewed the following publications as a reviewer at Journal of Nigerian society of physical sciences for postgraduate research (certificates attached in application) :

- [1]]. Wahab, O. T., Usamot, I. F., Alata, S. M., and Tijani, K. R. (2023). On Nonexpansive and Expansive Semigroup of Order-Preserving Total Mappings in Waist Metric Spaces. *Journal of the Nigerian Society of Physical Sciences*, 878-878.
- [2]]. Bashir, D., Kamarulhaili, H., and Babarinsa, O. (2023). A review on Quadrant Interlocking factorization: WZ and WH factorization. *Journal of the Nigerian Society of Physical Sciences*, 1112-1112.
- [3]]. Wahab, O. T., Musa, S. A., Jimoh, A. K., and Dauda, K. A. (2024). Constructive approach and randomization of a two-parameter chaos system for securing data. *Journal of the Nigerian Society of Physical Sciences*, 1747-1747.
- [4]]. Bassey, U. N., and Edeke, U. E. (2024). Convolution equation and operators on the Euclidean motion group. *Journal of the Nigerian Society of Physical Sciences*, 2029-2029.

I am currently supervising the following masters students in pure mathematics :

Student Name	Reg. No.	Thesis Title	Institution	Status
Mwaura M. Peter	SM02/JP/5068/24	Msc. in Pure Mathematics ; ON THE POINT SPECTRUM OF UNITARY QUASI-SQUARE EQUIVALENCE AND RELATED OPERATORS	Maasai Mara University	2024-Ongoing
Gichunge Christopher M	SM02/JP/5067/24	Msc. in Pure Mathematics ; ON BISHOP'S PROPERTY , ISOLOID AND POLAROID PROPERTIES OF GENERALIZED SQUARE METRICALLY EQUIVALENT OPERATORS	Maasai Mara University	2024-Awaiting graduation
Amenya Collins Sule	SP02/JP/MN/20110/23	PhD in Pure Mathematics ; ON DEFORMED AND CO-DEFORMED METRICALLY EQUIVALENT OPERATORS	Maasai Mara University	2025-Ongoing

Research Publications

Conference Presentations :

1. **The 3rd Meru University of Science and Technology International Conference on science in the service of climate action** (26th to 28th June, 2024).
Title: *On class (BD) Operators of order (n+k+m)*
2. **KyU 7th Annual virtual International Conference-Kirinyaga University on adaptive leadership for societal development** (27th to 28th March, 2024).
Title: *On $k+1 D^*$ Operators*

3. **The 4th International multidisciplinary Conference of Rongo University on repositioning science, technology and innovations to sustainable research in a dynamic ecosystem** (14th to 16th February, 2024).
Title: *On class (BD) Operators of order $n+k$*
4. **The Maasai Mara University 9th International Conference** (27th to 29th June, 2023).
Title: *On K^* Quasi- n,m -class (Q) operators*
5. **The Maasai Mara University 9th International Conference** (27th to 29th June, 2023).
Title: *On (n,m) - (α, β) -class (Q) operators in semi Hilbertian space*
6. **The Maasai Mara University 9th International Conference** (27th to 29th June, 2023).
Title: *On $(n+k,m)$ - (α, β) -class (Q) operators*
7. **The Maasai Mara University 9th International Conference** (27th to 29th June, 2023).
Title: *On (n,m) -Posimetrically equivalent operators*
8. **The Maasai Mara University 9th International Conference** (27th to 29th June, 2023).
Title: *On n -power class $D(D)$ operators*
9. **6th Biannual International Conference at Kibabii University** (14th to 15th June, 2023).
Title: *Remarks on generalized class (Q) Operators*
10. **6th Biannual International Conference at Kibabii University** (14th to 15th June, 2023).
Title: *On $P+K$ - (α, β) -class (Q) Operators in semi Hilbertian space*
11. **6th Biannual International Conference at Kibabii University** (14th to 15th June, 2023).
Title: *On (n,m) -posimetrically equivalent Operators*
12. **6th Biannual International Conference at Kibabii University** (14th to 15th June, 2023).
Title: *On (n,m) - (α, β) -class (Q) Operators in semi Hilbertian space*
13. **1st National Virtual Conference at Kaimosi University** (15th to 16th May, 2023).
Title: *On $D(D)$ Operators*
14. **1st National Virtual Conference at Kaimosi University** (15th to 16th May, 2023).
Title: *On p - (α, β) -class (Q) Operators in Semi-Hilbertian space*
15. **1st National Virtual Conference at Kaimosi University** (15th to 16th May, 2023).
Title: *On P -Deformed class (Q) Operators*

Journal publications :

1. **Wanjala Victor.** (2025). Analyzing Dunford property for operators satisfying $\mathfrak{S}^{\frac{r}{2}} \mathfrak{T}^q \mathfrak{S}^{\frac{r}{2}} = \mathfrak{S}^{2r}$. *African Scientific Annual Review*, 2(1), 117–131. DOI: 10.51867/asarev.maths.2.1.8
2. Nyongesa, A. M., and **Victor Wanjala** (2025). ON (α, β) -CLASS (Q_n) OPERATORS. *Asian Journal of Pure and Applied Mathematics*, 7(1), 683–689. DOI: 10.53063/ajpam.2025.71125
3. Nyongesa, A. M., and **Victor Wanjala** (2025). ON GENERALIZED POSI-CLASS (Q) OPERATORS. *Asian Journal of Pure and Applied Mathematics*, 7(1), 491–496. DOI: 10.53063/ajpam.2025.71113
4. M Gichunge Christopher, John Matuya, Edward Njuguna, **Wanjala Victor** (2025). ON (n,m) -SQUARE METRICALLY EQUIVALENT OPERATORS. *Asian Journal of Pure and Applied Mathematics*, 7(1), 511–523. DOI: 10.53063/ajpam.2025.71116
5. M Gichunge Christopher, John Matuya, Edward Njuguna, **Wanjala Victor** (2025). ON BISHOP'S PROPERTY OF n -SQUARE METRICALLY EQUIVALENT OPERATORS. *Asian Journal of Pure and Applied Mathematics*, 7(1), 437–448. DOI: 10.53063/ajpam.2025.71109

6. **Wanjala Victor** and Obiero, B. A. (2025). ON K'D-OPERATOR. *International Research Journal of Rongo University*, 3(1), 28–32. DOI: 10.5934/irjru.v3i1.85
7. **Wanjala Victor** and Obiero, B. A. (2025). ON CLASS (BD) OPERATORS OF ORDER $(n+k)$. *International Research Journal of Rongo University*, 3(1), 22–27. DOI: 10.5934/irjru.v3i1.84
8. **Wanjala Victor** and Nyongesa, A. (2024). Square-Metrically Equivalent Operators and Their Closure under Unitary Equivalence. *African Journal of Pure and Applied Sciences*, 5(2), 29–32. DOI: 10.33886/ajpas.v5i2.566
9. **Wanjala Victor**, John Wanyonyi Matuya, Edward Njuguna, and Vincent Marani. (2023). On skew Quasi-p-class (Q) operators. *International Journal of Mathematics and its Applications*, 11(1), 41–48. DOI: 10.26713/ijma.v11i1.1876
10. **Wanjala Victor**, John Wanyonyi Matuya, and Edward Njuguna. (2023). On posimetrically equivalent operators. *International Journal of Mathematics Trends and Technology*, 69(1), 1–6. DOI: 10.14445/22315373/ijmtt-v69i1p101
11. **Wanjala Victor**, A.M. Nyongesa, and John Wanyonyi Matuya. (2022). On Metric equivalence of operators of order n. *International Journal of Statistics and Applied Mathematics*, 7(1), 94–97. DOI: 10.22271/math.2022.v7.i1a.778
12. **Wanjala Victor** and Beatrice Adhiambo Obiero. (2022). On skew class (BQ) operators. *IRE Journals*, 6(2). ISSN: 2456-8880. DOI: 10.53555/irej.v6i2.2456
13. **Wanjala Victor** and A.M. Nyongesa. (2022). On Posi-class (Q) operators. *IRE Journals*, 5(10). ISSN: 2456-8880. DOI: 10.53555/irej.v5i10.2456
14. **Wanjala Victor** and Beatrice Adhiambo Obiero. (2021). On almost class (Q) and class (M,n) operators. *International Journal of Mathematics and its Applications*, 9(2), 115–118. DOI: 10.26713/ijma.v9i2.1567
15. **Wanjala Victor** and A.M. Nyongesa. (2021). On (α, β) -class (Q) Operators. *International Journal of Mathematics and its Applications*, 9(2), 111–113. DOI: 10.26713/ijma.v9i2.1566
16. **Wanjala Victor** and A.M. Nyongesa. (2021). On (n,m) -metrically equivalent operators. *International Journal of Mathematics and its Applications*, 9(2), 101–104. DOI: 10.26713/ijma.v9i2.1564
17. **Wanjala Victor** and Peter Kiptoo Rutto. (2021). On K^* Quasi-n-Class (Q) operators. *International Journal of Mathematics and its Applications*, 9(2), 189–193. DOI: 10.26713/ijma.v9i2.1580
18. **Wanjala Victor** and Beatrice Adhiambo Obiero. (2021). On class (BD) operators. *World Journal of Advanced Research and Reviews*, 11(02), 048–052. DOI: 10.30574/wjarr.2021.11.2.0403
19. **Wanjala Victor** and Beatrice Adhiambo Obiero. (2021). On N-A-Metrically Equivalent and A-Metrically Equivalent Operators. *International Journal of Mathematics and its Applications*, 9(2), 97–100. DOI: 10.26713/ijma.v9i2.1563
20. **Wanjala Victor** and A.M. Nyongesa. (2021). Further Generalization of Unitary Quasi-Equivalence of Operators. *International Journal of Mathematics and its Applications*, 9(2), 223–225. DOI: 10.26713/ijma.v9i2.1588
21. **Wanjala Victor** and Beatrice Adhiambo Obiero. (2021). On class (n,mBQ) operators. *World Journal of Advanced Research and Reviews*, 11(02), 053–057. DOI: 10.30574/wjarr.2021.11.2.0404
22. **Wanjala Victor** and A.M. Nyongesa. (2021). On N Quasi D-Operator Operators. *International Journal of Mathematics and its Applications*, 9(2), 245–248. DOI: 10.26713/ijma.v9i2.1593
23. **Wanjala Victor**, R.K. Obogi, and M.O. Okoya. (2020). On N-Metric equivalence of Operators. *International Journal of Mathematics and its Applications*, 8(1), 107–109. DOI: 10.26713/ijma.v8i1.1395

Referees

Dr. Edward Njuguna

Maasai Mara University,
P.O. Box 861-20500, Narok ,
Tel no: 0720959594..

✉ edward.njuguna@gmail.com

Dr. John Matuya

Maasai Mara University,
P.O. Box 861-20500, Narok,
Tel no: 0721735583..

✉ jmatuya@mmarau.ac.ke

Dr. Robert Obogi

Kisii University,
P.O Box 408-40200 , Kisii,
Tel no: 0723815828.

✉ robogi@kisiiversity.ac.ke



**NATIONAL COUNCIL FOR
PERSONS WITH DISABILITIES**
P.O BOX 66577-00800,NAIROBI
TEL 0709107000,0800724333
EMAIL:INFO@NCPWD.GO.KE



DISABILITY REGISTRATION CERTIFICATE
REF: NCPWD-WWS4N4N

1. PERSONAL DETAILS OF THE APPLICANT

FULL NAME: VICTOR WAFULA WANJALA	ID NO: 27669255	GENDER: Male	
REG NO: NCPWD/P/563409	D.O.B: 1990-03-15	ETHNICITY: Luhya	
EMAIL ADDRESS: wanjalavictor421@gmail.com	TELEPHONE NO: +254716690404	POSTAL ADDRESS: 1094	CODE: Bungoma 50200
CONSTITUENCY: KANDUYI	WARD: MUSIKOMA	COUNTY OF RESIDENCE: Bungoma	
SUB-COUNTY: Bungoma-South	LOCATION: Musikoma	SUB-LOCATION Samoya	

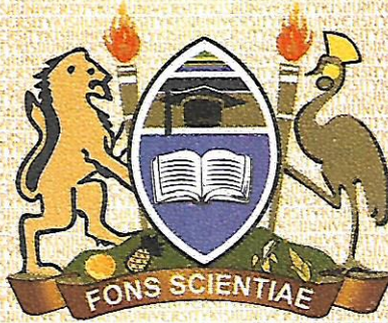
2. DISABILITY DETAILS

DISABILITY CATEGORY	SUB CATEGORY	CAUSE	AGE WHEN DISABILITY WAS ACQUIRED
1. PHYSICAL	• HEMIPLEGIA	• Illness	• 13

COUNTY OF ISSUE:
Bungoma

DATE OF ISSUE:
Tue, 12 March, 2024

Executive Director



KISII UNIVERSITY

This is to certify that
 Kisii University Council on
 recommendation of the Senate hereby confers on

Wanjala Victor Wafula

the Degree of

MASTERS OF SCIENCE IN PURE MATHEMATICS

with all rights, obligations and privileges
 associated with this degree, presented at a congregation held at this University
 on the

Twenty First day of December in the year Two Thousand and Twenty One

REGISTRAR (ACADEMIC AFFAIRS)



VICE CHANCELLOR

DEPUTY VICE CHANCELLOR
 (ACADEMIC AFFAIRS)



KISII UNIVERSITY

KSU/44/90

P.O. BOX 408 - 40200

TEL: 058 30826 , FAX: +/.....

Email:info@kisiiversity.ac.ke ~ Web:www.kisiiversity.ac.ke.

ACADEMIC TRANSCRIPT

STUDENT NAME: WANJALA VICTOR WAFULA

REG. NO. MPS12/70082/15

PROGRAMME: MASTERS OF SCIENCE IN PURE MATHEMATICS

DEPARTMENT: MATHEMATICS

ACADEMIC YEAR: 2019/2020

SCHOOL/FACULTY: SCHOOL OF PURE AND APPLIED SCIENCES **YEAR OF STUDY:** SECOND YEAR

CODE	UNIT TITLE	C.F.	HOURS	GRADE
MATH 806	GROUP THEORY II	4.0	60	A
MATH 812	COMPLEX ANALYSIS II	4.0	60	B
MATH 822	OPERATOR THEORY II	4.0	60	B
MATH 829	COMMUTATIVE ALGEBRA	4.0	60	B
MATH 899	THESIS	16.0	240	B

Averages :- | Current..: 66.25% | Cumulative..: 72.13%

RECOMMENDATION: GOOD, QUALIFIED FOR MASTERS OF SCIENCE IN PURE MATHEMATICS - PASS



Key to Grading System:

- 70-100% A (Excellent)
- 60-69.999% B (Good)
- 50-59.999% C (Average)
- 0-49.999% F (Fail)

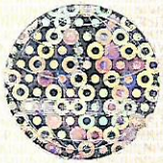
Other Keys:

- I Incomplete
- * Retake
- AU Audited Unit
- Missing Marks
- ** Supplementary Marks
- CT Credit Transfer



28 FEB 2022

REGISTRAR (ACADEMIC AFFAIRS)



KISII UNIVERSITY

KSUL441E

P.O. BOX 408 - 40200

TEL: 058 30826, FAX: +/.....

Email: info@kisiiversity.ac.ke ~ Web: www.kisiiversity.ac.ke.

ACADEMIC TRANSCRIPT

STUDENT NAME: WANJALA VICTOR WAFULA

REG. NO. MPS12/70082/15

PROGRAMME: MASTERS OF SCIENCE IN PURE MATHEMATICS

DEPARTMENT: MATHEMATICS

ACADEMIC YEAR: 2018/2019

SCHOOL/FACULTY: SCHOOL OF PURE AND APPLIED SCIENCES **YEAR OF STUDY:** FIRST YEAR

CODE	UNIT TITLE	C.F.	HOURS	GRADE
MATH 801	FUNCTIONAL ANALYSIS I	4.0	60	A
MATH 803	GENERAL TOPOLOGY I	4.0	60	B
MATH 805	GROUP THEORY I	4.0	60	A
MATH 811	COMPLEX ANALYSIS I	4.0	60	A
MATH 802	FUNCTIONAL ANALYSIS II	4.0	60	A
MATH 804	GENERAL TOPOLOGY II	4.0	60	A
MATH 809	ABSTRACT INTERGRATION I	4.0	60	B
MATH 821	OPERATOR THEORY I	4.0	60	A

Averages :- | Current..: 78% | Cumulative..: 78%

RECOMMENDATION: EXCELLENT , PROCEED TO 2ND YEAR OF STUDY



Key to Grading System:

- 70-100% A (Excellent)
- 60-69.999% B (Good)
- 50-59.999% C (Average)
- 0-49.999% F (Fail)

Other Keys:

- I Incomplete
- * Retake
- AU Audited
- Missing Mark
- ** Supplementary Marks
- CT Credit Transfer



28 FEB 2022



0220140443

MAASAI MARA UNIVERSITY

On recommendation of Senate and having satisfied all the requirements prescribed thereof the University confers upon

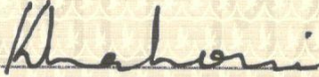
Wanjala Victor Wafula

the Degree of

**BACHELOR OF EDUCATION
(SCIENCE)**

Second Class Honours (Upper Division)

and was admitted at a congregation held at this University on the Twenty Eighth Day of November in the Year Two Thousand and Fourteen


VICE CHANCELLOR




DEPUTY VICE CHANCELLOR
(ACADEMIC, RESEARCH
AND STUDENT AFFAIRS)



Tel: 020-8082410
 Fax: 254-05022103
 e-mail: registraraa@mmarau.ac.ke

Box 861 - 20500
 Narok, Kenya

MAASAI MARA UNIVERSITY
OFFICE OF THE REGISTRAR
(ACADEMIC AFFAIRS)
UNDERGRADUATE ACADEMIC TRANSCRIPT

Name: WANJALA, VICTOR WAFULA **Reg. Number:** EB02/1370/2010
Year of Study: IV **Academic Year:** 2013/2014
School: Education **Programme:** B.Ed Science

Course Code	Course Description	Units	Marks	Grade
EDF410	SOCIOLOGY OF EDUCATION AND COMPARATIVE EDUCATION	3	69	B
PSY410	INTRODUCTION TO GUIDANCE AND COUNSELLING	3	62	B
EMP413	ADULT EDUCATION	3	67	B
EMP410	ENVIRONMENTAL EDUCATION	3	52	C
EMP412	EDUCATIONAL PLANNING AND ECONOMICS	3	53	C
EMP411	EDUCATIONAL ADMINISTRATION AND MANAGEMENT	3	57	C
IRD400	PROJECT APPRAISAL	3	56	C
CHE418	INDUSTRIAL CHEMISTRY II	3	66	B
MAT413	TOPOLOGY I	3	55	C
MAT410	RINGS AND MODULES	3	63	B
MAT411	FIELD THEORY	3	62	B
CHE 412	CHEMISTRY OF NATURAL PRODUCTS	3	62	B
CHE413	ENVIRONMENTAL CHEMISTRY	3	61	B
MAT 414	TOPOLOGY 11	3	67	B
CHE 416	ORGANIC SYNTHESIS	3	45	D

Recommendation: Pass, to be awarded second class honours (Upper Division)

Key to grading system

A (70% - 100%) Excellent	E (0% - 39%) Fail
B (60% - 69%) Good	* - Missing Score
C (50% - 59%) Satisfactory	+ - Retake
D (40% - 49%) Pass	

Date Issued: 22nd January 2015

Signed: 
 REGISTRAR (Academic Affairs)

This transcript is issued without any alteration whatsoever.



ISO 9001:2008 CERTIFIED



Tel: 020-8082410
 Fax: 254-05022103
 e-mail: registraraa@mmarau.ac.ke

Box 861 - 20500
 Narok, Kenya

MAASAI MARA UNIVERSITY
OFFICE OF THE REGISTRAR
(ACADEMIC AFFAIRS)
UNDERGRADUATE ACADEMIC TRANSCRIPT

Name: WANJALA, VICTOR WAFULA **Reg. Number:** EB02/1370/10
Year of Study: III **Academic Year:** 2011/2012
School: Education **Programme:** B.Ed Science

Course Code	Course Description	Units	Marks	Grade
CHE310	CHEMISTRY OF THE S AND P BLOCK ELEMENTS	3	69	B
CHE312	ORGANIC SYNTHESIS	3	58	C
CHE 316	ANALYTICAL TECHNIQUES IN INSTRUCTURAL CHEMISTRY	3	59	C
CHE 317	CHEMICAL KINETICS	3	59	C
MAT314	ORDINARY DIFFERENTIAL EQUATIONS I	3	55	C
MAT310	REAL ANALYSIS I	3	80	A
MAT 311	REAL ANALYSIS 11	3	83	A
MAT 312	COMPLEX ANALYSIS 1	3	70	A
MAT 313	ALGEBRA	3	71	A
MAT 316	METHODS 1	3	56	C
MAT317	NUMERICAL ANALYSIS I	3	60	B
STA310	ADVANCED PROBABILITY AND STATISTICS	3	63	B
PSY 310	DEVELOPMENT PSYCHOLOGY	3	67	B
CIM311	SPECIAL METHODS IN MATHEMATICS	3	52	C
PSY311	EDUCATIONAL MEASUREMENT AND EVALUATION	3	65	B
CIM322	SPECIAL METHODS IN CHEMISTRY	3	66	B
CIM360	MEDIA PRACTICAL	3	54	C
IRD305	ENTREPRENEURSHIP FOR SMALL BUSINESS	3	51	C
CIM399	TEACHING PRACTICE	3	71	A

Recommendation: PASS, Proceed to 4th year of study

Key to grading system

A (70% - 100%) Excellent E (0% - 39%) Fail
 B (60% - 69%) Good * - Missing Score
 C (50% - 59%) Satisfactory + - Retake
 D (40% - 49%) Pass

Date Issued: 22nd January 2015 **Signed:** 
REGISTRAR (Academic Affairs)

This transcript is issued without any alteration whatsoever.



ISO 9001:2008 CERTIFIED



Tel: 020-8082410
 Fax: 254-05022103
 e-mail: registraraa@mmarau.ac.ke

Box 861 - 20500
 Narok, Kenya

MAASAI MARA UNIVERSITY
OFFICE OF THE REGISTRAR
(ACADEMIC AFFAIRS)
UNDERGRADUATE ACADEMIC TRANSCRIPT

Name: WANJALA, VICTOR WAFULA **Reg. Number:** EB02/1370/2010
Year of Study: II **Academic Year:** 2011/2012
School: Education **Programme:** B.Ed Science

Course Code	Course Description	Units	Marks	Grade
STA211	INTRODUCTION TO PROBABILITY AND STATISTICS II	3	58	C
MAT211	CALCULUS AND ANALYTICAL GEOMETRY	3	81	A
MAT213	LINEAR ALGEBRA II	3	76	A
CHE211	BASIC ANALYTICAL CHEMISTRY	3	61	B
CHE212	BASIC ORGANIC CHEMISTRY	3	63	B
CHE213	BASIC KINETICS AND THERMODYNAMICS	3	51	C
CHE214	BIOCHEMISTRY	3	54	C
CHE210	ATOMIC STRUCTURE AND BONDING	3	55	C
MAT210	CALCULUS 11	3	69	B
MAT214	VECTOR ANALYSIS	3	60	B
MAT212	LINEAR ALGEBRA I	3	76	A
STA210	INTRODUCTION TO PROBABILITY AND STATISTICS 1	3	74	A
CIM210	GENERAL METHODS OF TEACHING	3	70	A
CIM211	EDUCATIONAL MEDIA AND DEVELOPMENT	3	69	B
CIM230	CURRICULUM DEVELOPMENT	3	58	C
EDF210	PHILOSOPHY OF EDUCATION	3	70	A
IRD200	STATE, SOCIETY AND DEVELOPMENT	3	73	A
MAT 215	CLASSICAL MECHANICS	3	76	A
PSY210	INTRODUCTION TO GENERAL PSYCHOLOGY	3	74	A
EDF211	HISTORY OF EDUCATION	3	69	B
COM210	INTRODUCTION TO COMPUTER	3	64	B

Recommendation: Pass, proceed to third year of study

Key to grading system

A (70% - 100%) Excellent E (0% - 39%) Fail
 B (60% - 69%) Good * - Missing Score
 C (50% - 59%) Satisfactory + - Retake
 D (40% - 49%) Pass

Date Issued: 22nd January 2015 Signed: 
 REGISTRAR (Academic Affairs)

This transcript is issued without any alteration whatsoever.



ISO 9001:2008 CERTIFIED



Tel: 020-8082410
 Fax: 254-05022103
 e-mail: registraraa@mmarau.ac.ke

Box 861 - 20500
 Narok, Kenya

**MAASAI MARA UNIVERSITY
 OFFICE OF THE REGISTRAR
 (ACADEMIC AFFAIRS)
 UNDERGRADUATE ACADEMIC TRANSCRIPT**

Name: WANJALA, VICTOR WAFULA **Reg. Number:** EB02/1370/2010
Year of Study: I **Academic Year:** 2010/2011
School: Education **Programme:** B.Ed Science

Course Code	Course Description	Units	Marks	Grade
EDU110	INTRODUCTION TO EDUCATION I	3	70	A
EDU111	INTRODUCTION TO EDUCATION II	3	72	A
IRD100	COMMUNICATION SKILLS I	3	71	A
IRD101	QUANTITATIVE SKILLS I	3	81	A
IRD102	COMMUNICATION SKILLS II	3	63	B
IRD103	DEVELOPMENT CONCEPTS AND APPLICATION	3	77	A
IRD104	QUANTITATIVE SKILLS II	3	71	A
CHE110	BASIC CHEMISTRY I	3	67	B
CHE111	BASIC CHEMISTRY II	3	60	B
MAT110	BASIC CALCULUS I	3	52	C
MAT111	BASIC CALCULUS II	3	64	B
ZOO111	BASIC ZOOLOGY II	3	77	A
ZOO 110	BASIC ZOOLOGY I	3	69	B
BOT 110	BASIC BOTANY 1	3	49	D
BOT 111	BASIC BOTANY 11	3	70	A

Recommendation: PASS, Proceed to 2nd year of study

Key to grading system

A (70% - 100%) Excellent E (0% - 39%) Fail
 B (60% - 69%) Good * - Missing Score
 C (50% - 59%) Satisfactory + - Retake
 D (40% - 49%) Pass

Date Issued: 22nd January 2015 **Signed:** 
 REGISTRAR (Academic Affairs)

This transcript is issued without any alteration whatsoever.



ISO 9001:2008 CERTIFIED

The Kenya National Examinations Council



This is to certify that the candidate named below sat for the Kenya Certificate of Secondary Education examination in the subjects named below and qualified for the award of a

Kenya Certificate of Secondary Education

THE CANDIDATE REACHED THE GRADE SHOWN IN THE SUBJECTS NAMED

WANJALA W VICTOR

M

612201/003

TEREMI HIGH SCHOOL

101 ENGLISH
102 KISWAHILI
121 MATHEMATICS
231 BIOLOGY
233 CHEMISTRY
312 GEOGRAPHY
565 BUSINESS STUDIES

GRADE

B+(PLUS)
C+(PLUS)
A
B (PLAIN)
A
B+(PLUS)
B (PLAIN)

SUBJECTS NAMED SEVEN MEAN GRADE B+(PLUS)

EXAMINATION OF NOVEMBER/DECEMBER 2008
PRINTED:090723:12594691

Secretary
Kenya National Examinations Council



Chairman
Kenya National Examinations Council

This is a secure document using special paper.
Please hold it up to the light to verify that the word
MITIHANI and the "GENUINE" embedded thread
can be seen through the paper.

KCSE 0224981

Not valid without a hologram

(See overleaf)

THE KENYA NATIONAL EXAMINATIONS COUNCIL



KENYA CERTIFICATE OF PRIMARY EDUCATION K C P E

This is to certify that the candidate named below sat the Examination for **Kenya Certificate of Primary Education** and reached the Grades shown in the subjects named: -

NAME : WANJALA W VICTOR 602172/006
SCHOOL : SOUTHEND ACADEMY 602172

	GRADE
ENGLISH LANGUAGE	B-
KISWAHILI	B
MATHEMATICS	B
SCIENCE	C
GEOGRAPHY, HISTORY & CIVICS AND RELIGIOUS EDUCATION	B

EXAMINATION OF 2004

Secretary
Kenya National Examinations Council

Chairman
Kenya National Examinations Council

This certificate was issued without any alteration whatsoever. See overleaf for grades and mark intervals.

KCPE 8527910

Certificate of Course Completion

Victor Wanjala

has successfully achieved student level credential for completing the Networking Basics course.

The student was able to proficiently:

- Explain important concepts in network communication, network types, components, and connections.
- Explain the importance of standards and protocols in network communications.
- Explain how communication occurs on Ethernet networks.
- Explain the features of an IP address and IPv4 addresses are used in network communication.
- Explain features of IPv6 addressing.
- Explain how routers connect networks together.
- Use various tools to test and troubleshoot network connectivity.
- Configure an integrated wireless router and wireless client to connect securely to the internet.



Scan to Verify

Laura Quintana

Laura Quintana
Vice President and General Manager
Cisco Networking Academy

August 13, 2024

Certificate of Completion

Victor Wanjala

has successfully achieved student level credential for completing the Junior Cybersecurity Analyst Career Path.

The student was able to proficiently:

- Recommend cybersecurity controls to enhance network and information security.
- Mitigate network security threats.
- Mitigate systems security threats.
- Evaluate organizational security posture using vulnerability assessment and risk assessment tools.
- Recommend incident management activities to be included in an incident response plan.
- Effectively serve as a network security employee.



Scan to Verify

Laura Quintana

Laura Quintana
Vice President and General Manager
Cisco Networking Academy

September 19, 2024



REPUBLIC OF KENYA
MINISTRY OF EDUCATION
State Department of Early Learning & Basic Education

Telephone: 055-22152

Fax: 055-22152

When replying please quote

Email: cdebusia@gmail.com

COUNTY DIRECTOR OF EDUCATION
BUSIA COUNTY
P.O. BOX 15 - 50400
BUSIA (K)

19th March, 2019

Ref No. MOEST/B\$A/BOM/5/16/(09)

Mr. Victor Wanjala

Thro'

The Principal
St. Peter's Katanyu Secondary School
TESO NORTH SUB COUNTY



RE: APPOINTMENT AS MEMBER OF THE BOARD OF MANAGEMENT

In exercise of the powers conferred on the County Education Board by **Section 56(1)** of the **Basic Education Act No.14 of 2013**, the Board hereby appoints you member of the Board of Management of **St. Peter's Katanyu Secondary School** under **Section 56 (1)c**.

This appointment is with effect from **14th March, 2019**. You will be in office for the remaining tenure of the Board, which shall expire on **14th March, 2022**.

The County Education Board takes this opportunity to congratulate you for this appointment.

Kindly let me have your written acceptance of this appointment.

AWUOR T.A.

COUNTY DIRECTOR OF EDUCATION/SECRETARY CEB
BUSIA

CC

The Principal Secretary
Ministry of Education
State Department of Early Learning & Basic Education
P O BOX 30040
NAIROBI

Date: July 29, 2025

To Whom It May Concern,

RE: Dr. Victor Wafula Wanjala – Mentor under the 2025 Mawazo Fellowship Programme

We are pleased to confirm that **Dr. Victor Wafula Wanjala** is serving as a mentor in the 2025 cohort of the Mawazo Fellowship Programme, by Mawazo Institute. His mentorship engagement covers a formal period of fifteen months, from **June 2025** to **August 2026**.

Mawazo Institute is a women-led African organisation supporting early-career women researchers as they work to find local solutions to global development challenges. Our Fellowship programme supports African women PhD students at universities based on the continent.

As part of this programme, Dr. Wanjala is providing both academic and professional mentorship to one of our 2025 fellows in the Mathematics field. His strong background in Mathematics, coupled with extensive research and academic experience, makes him well-positioned to guide our fellow in developing mathematical models related to public health. His expertise provides valuable insights and technical direction that are directly relevant to her PHD research.

Should you require additional information or clarification, please feel free to contact us at **fellowship@mawazoinstitute.org**.

Yours sincerely

Wangui Muthaka

Ashley Muthaka

Director of Operations
Mawazo Institute





**NATIONAL COUNCIL FOR PERSONS
WITH DISABILITIES**

A barrier-free society for persons with disabilities



NCPWD/FUN/26 VOL 1(003)

DATE:27/02/2025

To Whom It May Concern,

RE: RECCOMENDATION FOR Dr.WANJALA VICTOR WAFULA Ph.D.

Subject above refers.

I am writing to highly recommend **Dr. Wanjala Victor Wafula Ph.D.**, who has demonstrated exceptional commitment and dedication as a mentor after undergoing capacity-building and sensitization training on mentorship for persons with disabilities conducted by the National Council for Persons with Disabilities (NCPWD).

Dr Wanjala has gained valuable insights on fostering inclusivity for mentees with disabilities, integrating this knowledge into a tailored, person-centered mentoring style. Their empathetic and dedicated approach makes them an invaluable resource, ensuring every mentee receives the support they need to thrive. With a natural ability to inspire and advocate for accessibility and equality, they have become a transformative mentor, deeply committed to fostering an inclusive society.

I strongly believe that Dr. Wanjala Victor is an outstanding individual who is dedicated to improving the lives of persons with disabilities and making a lasting impact in the field of mentorship. It is without reservation that I recommend them for any future opportunities, as I am confident that they will continue to excel and inspire those they work with.

If you have any further questions or require additional information, please do not hesitate to contact me.

Sincerely,

Titus Yegoh
Chief Disability Service officer
FOR: EXECUTIVE DIRECTOR.