UNIVERSITY OF EDUCATION, WINNEBA SCHOOL OF EDUCATION AND LIFELONG LEARNING DEPARTMENT OF BASIC EDUCATION

CURRICULUM VITAE

Emails: acali@uew.edu.gh; aliclement83@gmail.com

Telephone: +233208554016; +233244122385 **ORCID**: http://orcid.org/0000-0002-3268-6452

PERSONAL PROFILE

- Associate Professor with 3 years of experience in mathematics education.
- Applied for a full **Professor rank** in Mathematics Education on **June 24**, 2024
- Tutor and Lecturer with **21 years** of experience in tertiary education in Ghana
- Teacher with 3 years of experience in pre-tertiary education in Ghana
- A total of **9 schools** attended in pre-tertiary and tertiary education in Ghana
- A total of **9 schools** taught in pre-tertiary and tertiary education in Ghana
- A total of 10 certificates obtained in pre-tertiary and tertiary education in Ghana
- A total of **7 promotions** in pre-tertiary and tertiary education in Ghana
- A total of **11 positions** in pre-tertiary and tertiary education in Ghana
- Written over 7 concept papers and proposals for grant funding
- Won 4 research grants to attend international conferences
- Supervised over **75** Diploma in Education, **190** Bachelor of Education project works
- Supervised over 26 Master of Education, 40 Master of Philosophy, and 12 PGDE
- Authored and co-authored 17 mathematics education books/book chapters.
- Published over **55** articles and **40** conference papers.
- Attended over **60** workshops and presented **10** papers
- Editor of over **10** peer-reviewed international journals
- Reviewer of over 35 reputable peer-reviewed international journals
- Internal and external examiner of **9** postgraduate programmes
- Supervisor of over 8 postgraduate programmes
- Member of over **8** professional associations
- Married with 3 children

Online Profiles

- 1. Academia: https://uew.academia.edu/ClementAli
- 2. Google Scholar: clement+ayarebilla+ali&oq=clement+Ayare
- 3. LinkedIn: https://www.linkedin.com/in/clement-ali-a1338a8b/
- 4. ORCID: http://orcid.org/0000-0002-3268-6452
- 5. ResearchGate: https://www.researchgate.net/profile/Clement-Ali-3
- 6. Scopus: https://www.scopus.com/dashboard.uri?origin=&zone=TopNavBar
- 7. Web of Science: https://www.webofscience.com/wos/author/record/LKN-7299-2024
- 8. SSRN: https://papers.ssrn.com/sol3/cf_dev/AbsByAuth.cfm?per_id=7101495

EDUCATION AND QUALIFICATIONS

2015-2020 Ph.D. in Mathematics Education

Department of Mathematics and ICT Education

College of Science and Technology Education, University of Cape Coast, Ghana

Thesis title: "Conceptual Structures in Extending the Didactical Triad to the Tetrahedron Exemplified in the Teaching and Learning of Equations of the Circle"

Thesis supervisors: Professor Ernest Kofi Davis/Professor Douglas Darko Agyei

2007-2010 M.Sc. in Mathematics

Department Mathematics

Faculty of Physical Sciences, Kwame Nkrumah University of Science and Technology, Kumasi, Ghana

Thesis title: "Bayesian Analysis of the Incidence of HIV/AIDS in the Upper East Region of Ghana"

Thesis supervisors: Professor Francis Takyi Oduro, & Prof. S. K. Sarpong

2007-2009 M.Ed. in Mathematics Education (Sandwich)

Department of Mathematics Education, Faculty of Science Education, University of Education, Winneba, Ghana

Dissertation title: "Using Excel to Improve on the Teaching and Learning of Probability in College of Education: An Action Research of Gbewaa College of Education, Pusiga-Bawku" Supervisor: Prof. Issifu Yidana

2000-2004 B.Ed. in Mathematics Education

Department of Mathematics Education, Faculty of Science Education, University of Education, Winneba, Ghana

Project work title: "Understanding Relational Concepts of Mensuration in Teacher-Training Colleges in Ghana: A Case Study of St. John Bosco's College of Education, Navrongo" Supervisor: Mr. Michael Ampiah

2003-2004 Diploma in Statistics (Sandwich)

Institute of Statistical, Social and Economic Research (ISSER), University of Ghana, Legon Project work title: N/A

2000-2001 Certificate in Statistics (Sandwich)

Institute of Statistical, Social and Economic Research (ISSER), University of Ghana, Legon Project work title: "Understanding Banking Cycle of Consumers in Ghana Commercial Bank, University of Ghana Branch"

Supervisor: Dr. Samuel Kwame Gyekye

1999 GCE Advanced Level Certificate (Private Candidate)

The West African Examinations Council General Paper, Economics, Government, Business Management

1994-1997 Three-Year Teacher's Post-Secondary Certificate 'A'

St. John Bosco's College of Education, Institute of Education, University of Cape Coast

Project work title: "Effect of Malnutrition on the Academic Performance of Pupils in Naaga

Traditional Area"

Supervisor: Mr. Salifu Azutiga

1991-1993 GCE Ordinary Certificate (Private Candidate)

Kumasi Technical University/The West African Examinations Council English Language, Modern Mathematics, Add. Mathematics, Physics, Chemistry, Biology

1986-1991 GCE Ordinary Certificate

Navrongo Secondary School

Agricultural Science, Economics, English Language, Modern Mathematics, Add. Mathematics, Physics, Chemistry, Biology

1985-1986 Naaga Middle School

Pretertiary Education and wrote Late Entrance Examinations to Secondary School

1981-1985 Naaga Chaaba Primary School

Pretertiary Education and Skipped to Middle School

EMPLOYMENT AND TEACHING EXPERIENCE

2022 — date: University of Education, Winneba

- Associate Professor: Mathematics Education, Department of Basic Education
- Regular Undergraduate Levels: Inquiry and Action Research; Supported Teaching
 in Schools (STS); Introduction to Learning and Applying Number and Algebra;
 Learning, Teaching and Applying Geometry and Handling Data; Learning, Teaching
 and Assessing Numeracy II; Teaching and Assessing Junior High School
 Mathematics (Intermediary); Learning, Teaching and Applying Analytical Geometry
- **Regular Postgraduate Levels**: Theses, Project Works, Research Methods, Advanced Trigonometry for Teaching, Advanced Analytic Geometry for Teaching
- **Distance Undergraduate Levels**: Inquiry and Action Research; Supported Teaching in Schools (STS); Theories in Learning Early Grade Numeracy; Learning, Teaching and Assessing Numeracy II; Learning, Teaching and Applying Further Algebra
- **Distance Postgraduate Levels**: Dissertations; Research Methods in Mathematics Education; Theoretical Bases of Learning Mathematics; Advanced Instructional Strategies in Mathematics; Curriculum Development, Implementation and Evaluation in Mathematics; Ethnomathematics (UCC Distance)
- Sandwich Undergraduate Levels: Inquiry and Action Research; Supported Teaching in Schools (STS); Introduction to Learning and Applying Number and Algebra; Learning, Teaching and Assessing Numeracy II
- Sandwich Postgraduate Levels: Dissertations, Research Methods

2014–2022: University of Education, Winneba

- Senior Lecturer: Mathematics Education, Department of Basic Education
- Undergraduate Levels: Project Work; Mathematics for the Basic Teacher I; Mathematics for the Basic Teacher III; Supported Teaching in Schools (STS); Inquiry and Action Research for Junior High Schools; Learning, Teaching and Applying Further Algebra; Learning, Teaching and Assessing Numeracy II; Teaching and Assessing Mathematics for Upper Primary (Introductory); Teaching and Assessing Junior High School Mathematics (Intermediary); Learning, Teaching and Applying Analytical Geometry
- Postgraduate Levels: Theses, Dissertations, Project Works, Research Methods, Mathematics Curriculum for the Basic School, Educational Measurement And Evaluation
- **Distance Undergraduate Levels**: Theories of Learning Mathematics for Upper Primary; Introduction to Research Methods in Education; Mathematics in the Early Years
- Distance Postgraduate Levels: Research Methods in Mathematics Education; Theoretical Bases of Learning Mathematics; Advanced Instructional Strategies in Mathematics; Curriculum Development, Implementation and Evaluation in Mathematics
- Sandwich Undergraduate Levels: Mathematics for the Basic School Teacher, Research Methods and Statistics

2011-2014: University of Education, Winneba

- Lecturer: Mathematics Education, Department of Basic Education
- **Regular Undergraduate Levels**: project works; internship, Mathematics for the Basic Teacher 1; Mathematics for the Basic Teacher 3
- Distance Undergraduate: Algebra 1; Linear Algebra; Mathematics Methodology;
 Basic Statistics and Probability; Methods of Teaching Senior High School Mathematics
- Sandwich Undergraduate Levels: Mathematics for the Basic School Teacher, Research Methods and Statistics

2010-2011: Bolgatanga Technical University (Bolgatanga Polytechnic), Ghana

- Lecturer: Statistics, Department of Statistics and Applied Arts
- Taught a total of 5 undergraduate courses, mainly focused on statistical analysis, regression analysis, quantitative analysis, econometrics, and calculus

2010-2011: Vessel of Hope Senior High School, Sumbrungu. Bolgatanga, Ghana,

- **Subject Master:** Core, and Elective Mathematics
- Taught Core Mathematics, Elective Mathematics, Integrated Science

2004–2010: Gbewaa College of Education, Pusiga-Bawku

- **Responsibilities:** Assistant Director II, Tutor, Assistant. Housemaster (Nicholson), Head of Department of Mathematics and ICT Education, Acting College Chaplain
- Taught mainly certificate and diploma mathematics, ICT, and research methods courses, including supervision of project works and internships

2003–2004: St. John Bosco's College of Education, Navrongo

- **Tutor:** Mathematics Education (internship), Department of Mathematics Education
- Taught mainly Certificate in Mathematics Education courses

September 1999-July 2000: Afeghera Junior High School, Zuarangu, Bolgatanga

- Assistant Sup't, Assist. Headmaster, Mathematics, Integrated Science, CDT
- Taught mathematics, integrated science, carpentry, technical drawing, and agricultural science

August 1999-September 1999: Dulugu Junior High School, Bolgatanga

- Assistant Sup't, Assist. Headmaster, Mathematics, Integrated Science, CDT
- Taught mathematics, integrated science, carpentry, technical drawing, and agricultural science

October 1997-July 1999: Biu Primary School, Navrongo

- Classroom Teacher: Sportsmaster, CRS School Assistant Programme Officer
- Taught mathematics, natural science, English language, religious and moral education, and agricultural science

August 1997-September 1997: Biu Primary School, Navrongo

- Classroom Teacher: Sportsmaster, CRS School Assistant Programme Officer
- Taught mathematics, natural science, English language, religious and moral education, and agricultural science

PROFESSIONAL RESPONSIBILITIES HELD

Position	Office/Location	Period
Dean, FABSE	Faculty of Applied Behavioural Sciences in Education,	August 1, 2024, 2024
	UEW, Winneba, Ghana	to August 31, 2025
Coordinator, FABSE	Faculty of Applied Behavioural Sciences in Education,	January 15, 2024 to
Seminars	UEW, Winneba, Ghana	August 31, 2025
Ph.D. Course Structure	Department of Basic Education, UEW, Winneba, Ghana	December 12, 2023
Member	Akosombo Floods Committee, FABSE	October 25, 2023
Chairman	Ethical Review and Research Chairman, FABSE	October 15, 2023
Vice Dean	Faculty of Behavioural Sciences in Education (FABSE)	October 1, 2023 to
		August 31, 2025
Lead Trainer	Centre-Based Training on Supported Teaching in Schools,	September 14-30,
	Ashanti Region Zone 1	2023
Chairman	Departmental Long Essay Committee	February 2023
Chairman	Departmental Mathematics and Science Committee	February 2023
Member	Departmental Graduate Board Committee	February 2023
Ph.D. Team Lecturer	Faculty of Educational Studies, University of Education,	January 1, 2022

	Winneba, Ghana	
MPhil Team Lecturer	Faculty of Educational Studies, University of Education,	January 1, 2022
	Winneba, Ghana	
Ag. Head	National Centre for Research into Basic Education,	August 1, 2021 to
	University of Education, Winneba	March 1, 2022
Course Coordinator,	College of Distance and e-Learning, University of	August 1, 2020, to
General Education	Education, Winneba	date
Postgraduate Students'	Department of Basic Education, University of Education,	August 1, 2017, to
Lecturer and	Winneba	date
Supervisor		
Postgraduate Students'	College of Distance and e-Learning (CODeL), University	August 1, 2016, to
Lecturer and	of Education, Winneba	date
Supervisor		
Department's	Department of Basic Education, Faculty of Educational	August 1, 2017 to
Examinations Officer	Studies, University of Education, Winneba	July 31, 2019
Academic Counsellor	Department of Basic Education, Faculty of Educational	August 1, 2012, to
	Studies, University of Education, Winneba	date

BOARDS AND COMMITTEES MEETINGS

Board/Committee	Venue	Date
School of Graduate Studies	Registrar's Conference Room, UEW, Winneba	04/06/2025
Member, CPD Framework for New B.Ed.	Ah Hotel, East Legon, Accra	25/05/2025
Curriculum for SHS		
School of Graduate Studies	Registrar's Conference Room, UEW, Winneba	10/02/2025
Directorate Research and Innovation	Vice Chancellor, University of Education, Winneba	20/01/2025
Academic Planning Committee	Vice Chancellor, University of Education, Winneba	20/01/2025
Executive Committee	Vice Chancellor, University of Education, Winneba	17/01/2025
Executive Committee	Vice Chancellor, University of Education, Winneba	02/12/2024
Finance and Development Planning	Vice Chancellor, University of Education, Winneba	09/12/2024
Regent University Graduation	Regent University, Weija, Accra	30/11/2024
Member, CODeL Board	Students Centre, North Campus, UEW, Winneba	27/11/2024
Ph.D. Viva Voce Panel	ECE Room, Faculty, UEW, Winneba	19/11/2024
School of Graduate Studies	Registrar's Conference Room, UEW, Winneba	15/11/2024
Member, Review of SHS Curriculum	AH Hotel, East Legon, Accra	25/05/2024
Framework		
Chair, CODeL Examinations Disciplinary	Vice Chancellor, University of Education, Winneba	01/02/2024
Committee		
Chair, Post Diploma in Basic Education	Head, Department of Basic Education, UEW	05/01/2024
Curriculum		
ICT Board	Council Chamber, North Campus UEW, Winneba	16/02/2024
Chair, Diploma in Basic Education	Head, Department of Basic Education, UEW	15/01/2024
Curriculum		
Co-Chair, Right to Play Ghana Conference	Students Centre, North Campus, UEW, Winneba	19/12/2023
Ph.D. Viva Voce Panel	Students Centre, North Campus, UEW, Winneba	16/11/2023
Ph.D. Viva Voce Panel	Students Centre, North Campus, UEW, Winneba	14/11/2023

Stakeholder Consultation on New Curriculum	Akoma Plaza Hotel, Takoradi, Ghana	06/10/2023
Chair, Faculty Ethical Review Board	FES Block, North Campus, UEW, Winneba	30/09/2023
Chair, Project Work	Head, Department of Basic Education, UEW	10/10/2022
Chair, Science and Mathematics	Head, Department of Basic Education, UEW	10/10/2022
Member, University Academic Board (Prof.)	Vice Chancellor, University of Education, Winneba	12/06/2022
Member, SELLL Academic Board (Prof.)	Dean, SELLL, UEW, Winneba	12/06/2022
Chair, Project Work	Head, Department of Basic Education, UEW	10/10/2021
Member, Faculty Board (Exams. Officer)	Dean, Faculty of Educational Studies, UEW	10/10/2017
Member, Faculty Graduate Studies	Head, Department of Basic Education, UEW	10/08/2017

PROFESSIONAL ASSOCIATIONS

Name	Location	Year
Mathematics Education and Society (MES)		June 2021
Association for Mathematics Education South Africa		July 2021
(AMESA)		
International Group for Psychology of Mathematics Education		August 2017
World Education Research Association (WERA)		June 2018
British Education Research Association (BERA)		July 2020
American Education Research Association (AERA)		June 2019
Southern African Association for Research in Mathematics,		January 2018
Science and Technology Education (SAARMSTE)		
Innovative and Creative Education and Teaching International		January 2017
Conference (ICETIC)		

INTERNAL AND EXTERNAL STAFF ASSESSOR

Role	Location	Year
External Staff Promotion	Mathematics, University for Development Studies	November 2024
External Staff Promotion	Institute of Teacher Education and Continuous Professional	October 2021
	Development (ITECPD), Winneba, Ghana	
Internal Staff Promotion	Faculty of Educational Studies, University of Education,	October 2018
	Winneba, Ghana	
External Staff	Faculty of Educational Studies, UEW, Winneba, Ghana	September 2018
Examination		
Internal Staff Recruitment	Department of Basic Education, UEW, Winneba, Ghana	November 2017

INTERNAL AND EXTERNAL POSTGRADUATE ASSESSOR

Role	Location	Year
PhD External Assessor	University of South Africa, Pretoria, South Africa	April 9, 2025
Ph.D. External Assessor	University of the Free State, Bloemfontein, South Africa	April 2024
M.Phil. Internal Assessor	School of Graduate Studies, Department of Basic Education,	September
	University of Education, Winneba, Ghana	2023
M.Phil. External Assessor	School of Graduate Studies, Department of Mathematics and ICT	November 2021
	Education, University of Cape Coast, Ghana	
M.Phil. External Assessor	School of Graduate Studies, Department of Science & Maths, CKT	October 2020
	University of Technology and Applied Sciences, Navrongo, Ghana	
M.Phil. Internal Assessor	School of Graduate Studies, Department of Early Childhood September	

	Education, University of Education, Winneba, Ghana	2020
M.Ed. Internal Assessor	School of Graduate Studies, Department of Early Childhood	August 2020
	Education, University of Education, Winneba, Ghana	
M.Ed. External Assessor	School of Graduate Studies, College of Distance and e-Learning,	September
	University of Education, Winneba, Ghana	2017
PGDE, External Assessor	School of Graduate Studies, College of Distance and e-Learning,	September
	University of Education, University of Education, Winneba, Ghana	2017

REVIEWER OF ACADEMIC PROGRAMMES

Office	Programme	Period
SGS UEW	Doctor of Philosophy in ICT Education, UEW	September 11, 2024
Pro-VC UEW	Bachelor of Education, Guidance and Counselling with Upper	September 10, 2024
	Primary School, University College of Management Studies, Accra	
Pro-VC UEW	Bachelor of Education, Junior High School, University College of	September 10, 2024
	Management Studies, Accra	
Pro-VC UEW	Bachelor of Education, Upper Primary School, University College	September 10, 2024
	of Management Studies, Accra	
Pro-VC UEW	Department of Early Childhood Education, DHI College of Health	June 10, 2024
	and Education, Kumasi	
Pro-VC UEW	Faculty of Arts and Sciences, Regent University College of Science	June 10, 2024
	and Technology	
SGS UEW	Bachelor of Education in Guidance/Counselling,	May 24, 2024
	Administration/Management & Early Childhood Education	
HoD, DoBE	Ph.D. in Department of Basic Education, UEW, Winneba, Ghana	December 12, 2023
Pro-VC UEW	Entrepreneurship Training College of Education, Kumasi	December 1, 2023,
		to date
Pro-VC UEW	Golden Star College of Education, Kumasi	December 1, 2023,
		to date
Pro-VC UEW	Entrepreneurship Training Institute, Diploma in Early Childhood	April 25, 2022
	Education (ECM114, ECM245), Accra	
Pro-VC UEW	Department of Early Childhood Education, Faculty of Educational	March 1, 2022, to
	Studies, University of Education, Winneba, Ghana	date
Dean, FES	Faculty of Educational Studies, University of Education, Winneba	August 1, 2018
Dean, FES	Faculty of Educational Studies, University of Education, Winneba	August 1, 2018
Pro-VC UEW	Bia Lamplighter College of Education Accreditation	March 1-15, 2017

SPEECHES READ ON BEHALF OF UNIVERSITY MANAGEMENT

Management	Topic/Location	Year
Dean of Faculty	2nd Postgraduate Conference of FABSE: Global Perspectives,	May 29, 2025
	Local Solutions	
Vice Chancellor	18th Graduation Ceremony of Regent University College-	November 29, 2024
	Empowering Global Change Agents: Unlocking Relevant Skills	
	for A Brighter Future	
Pro-Vice-Chancellor	20th Anniversary of ECENurturing the Next Generation: The	July 5, 2024
	Role of the Early Childhood Educator	
Principal CODeL	2023 Ten-Day Workshop on Supported Teaching in Schools	Sept 30, 2023
	(Obuasi, Kumasi Islamic SHS, and AAMUSTED 1 & 2)	

END-USER ON BEHALF OF UNIVERSITY MANAGEMENT

Management	Items	Year
Ender User, Faculty	Furniture and Air conditioners for FES Block	June 4, 2025
End User, UEW	Furniture and Office Desks for FES Block	March 29, 2025
End User, UEW	Roofing of FES Block	July 5, 2024

EDITOR OF JOURNALS

Year
June 18, 2025 to date
I 12 2025 4- 1-4-
June 13, 2025, to date
January 16, 2025, to date
December 25, 2024
December 13, 2024
November 27, 2024
,
November 25, 2024
October 25-Nov. 2, 2024
G 1 . 27 . 2024
September 25, 2024
April 26, 2024, to date
February 16, 2024 to date
December 25, 2023, to
date
December 20, 2023, to
date
December 10, 2015 to date

REVIEWER OF JOURNALS

Reviewer	Year
Turkish Journal of Mathematics Education	April 20, 2025, to date
Open Education Studies	March 14, 2025, to date
Asian Journal of Education and Social Studies	January 16, 2025, to date
Journal of Education, Society, and Behavioural Science	December 27, 2024, to date
International Journal of Education, Culture and Society.	November 12, 2024, to date
Cogent Education/Routledge Taylor and Francis	October 10, 2024
BP International	September 20, 2024, to date

Journal of Honai Math	August 28, 2024, to date
Cogent Education	August 6, 2024, to date
Journal Focus Action of Research Mathematic (Factor M)	July 12, 2024, to date
Asian Journal of Education and Social Studies	July 10, 2024, to date
Junal Union: Jurnal Ilmiah Pendidikan Matematika	June 29, 2024 to date
Journal of Mathematics Teacher Education	March 7, 2024, to date
Futurity Education	February 16, 2024, to date
Jurnal Ilmiah Pendidikan Matematika	February 16, 2024 to date
Indonesian Journal of Science and Mathematics Education	Nov. 29, 2023 to date
International Journal of Mathematics Trends and Technology (IJMTT)	June 10, 2023, to date
IJRDO -Journal of Mathematics	June 9, 2023, to date
Jurnal Pendidikan Matematika RAFA (Mathematics Education Journal RAFA)	May 9, 2023, to date
Social Education Research (SER), Universal Wiser Publisher	November 2, 2022, to date
Al-Tabar Journal of Pendikan MatimatikaJournal of Mathematics Education	August 15, 2022, to date
Academia-com Journals	June 25, 2022, to date
Eurasia Journal of Mathematics, Science and Technology Education	March 20, 2022, to date
(EJMSTE)	
Digital Conference Proceedings/Academic Integrity and Quality Assurance	January 18, 2022, to date
American Journal of Applied Mathematics (AJAM)	January 17, 2022, to date
Journal of Urban Mathematics Education (JUME)	Nov. 20, 2021, to date
Journal on Mathematics Education (JME)	October 20, 2021, to date
International Journal for Mathematics Teaching and Learning (IJMTL)	July 15, 2021, to date
Integrity Journal of Education and Training (IJET)	June 15, 2021, to date
Association Mathematics Education South Africa (AMESA)	May 30, 2021, to date
International Journal of Educational Policy Research and Review (IJEPRR)	October 31, 2020, to date
Educational Studies in Mathematics (ESM)	June 20, 2020, to date
Journal of STEM Education: Innovations and Research (JSTEM)	Sept. 30, 2019, to date
African Educational Research Journal (AERJ)	Sept. 18, 2018, to date
REDIMAT – Journal of Research in Mathematics Education	April 29, 2018, to date
Merit Research Journal of Education (MRJE)	Nov. 10, 2017, to date
Researchjournali's Journal of Mathematics (RJM)	July 10, 2016, to date

REVIEWER OF CONFERENCE PROCEEDINGS

Reviewer/Editor	Year
Sociocultural Issues in Mathematics Education (ICSIME), University of Cape	October 10, 2025
Coast, Cape Coast, Ghana	
American Educational Research Association	March 21, 2025
Reviewer, World Education Research Association (WERA)	March 5, 2025
Moderator, Faculty of Applied Behavioural Sciences in Education Conference	May 9, 2024, to date
Editor Faculty of Applied Behavioural Sciences in Education Conference	May 6, 2024, to date
Reviewer, ICME-15-TSG, Australia	November 17, 2023, to date
Reviewer, Association Mathematics Education South Africa (AMESA)	May 30, 2021, to date
Reviewer, Stellenbosch University Experiential Education Conference,	June 2020 to date
South Africa	

Reviewer, British Congress of Mathematics Education (BCME9)	June 15, 2018, to date
Reviewer, World Education Research Association (WERA)	March 5, 2018
Reviewer, Southern African Association for Research in Mathematics, Science	January 1, 2018, to date
and Technology Education (SAARMSTE2018)	
Reviewer, International Group for the Psychology of Mathematics Education	September 1, 2017, to date
(IGPME)	
Reviewer, Innovative and Creative Education and Teaching International	June 10, 2017, to date
Conference (ICETIC)	

REVIEWER OF BOOK CHAPTERS AND MANUALS

Title	Year
PBM351: Teaching and Assessing Mathematics for Upper Primary (Intermediate)	October 19, 2023
EGM241: Teaching and Assessing Early Grade Mathematics (Introductory)	March 3, 2023
UTTDBE Course Manual on Methods of Teaching Mathematics, UTTDBE	July 10-15, 2006
Course Manual on Geometry and Trigonometry, UCC/Ministry of Education	

SAMPLE EXAMINATIONS OF DOCTOR OF PHILOSOPHY THESES

- **3. June 2025**: Matilda Sarpong Adusei: *Comparative Study of Valuing in Mathematics Among College Teachers and Their Students*. Department of Mathematics and Information and Communication Technology Education, College of Education Studies, Faculty of Science and Technology Education, University of Cape Coast
- **2. May 2025**: Freda Awonakie Akwetey: *The Role of Continuous Professional Development in Enhancing the Efficacy of University Administrative Staff in Selected Universities in Ghana*. College of Education, University of South Africa
- 1. August 2024: Marorisang Dongwane (2006069534): Exploring Strength-Based Approaches Using Mathematical Play Pedagogy in Lesotho Early Childhood Care and Education Settings. University of the Free State, South Campus, Free State Province

SAMPLE MASTERS' SUPERVISIONS OF THESES

- (A). Master of Philosophy in Mathematics Education, C.K. Tedam University of Technology and Applied Sciences, School of Science and Technology Education, Department of Mathematics Education
- 13. October 2024: Faruk Aidoo: Investigating students' conception of the properties of the circle theorem using the GeoGebra Software
- 12. October 2024: Abigail Ama Fumey (20210708275): Female students' performance in mathematics topics and its implications in academic performance
- **11. August 2024**: Azobit Charles Awindago (20210708090): Assessing Senior High School Students' Knowledge and Practices in Solving Word Problems in Linear Equations in Bawku West District

- **10. February 2024**: Atiah Asiniba Desmond (20210708046): An Assessment of Ghanaian Teachers' Readiness Towards the Implementation of the New Mathematics Curriculum in Senior High Schools: The Case of Kasena-Nankana Municipality
- **9. December 2023**: Comfort Azuuga (20200708107): Effective classroom management, a measure in curbing students' mathematics anxiety in Senior High Schools in the Upper East Region of Ghana
- **8. December 2023**: Edward Ike Atawura (20200708102): Addressing the Poor Performance of SHS Students in Calculus Using the Graduated Sequence
- **7. November 2023**: Alorki Issaka (20200708092): An Analysis of JHS Students' Attitudes towards Mathematics and its Effect on Academic Achievement: The Case of Savelugu Municipal
- **6. November 2023**: Ndebil Matthew Bugre (20210708262): Influence of Cooperative Learning Instructional Method on Mathematics Performance of Selected Senior High School Students in Bolgatanga Municipality
- **5. October 2023**: Tuumyeridam Edward Kaba (20210608064): Mathematics Teachers' Knowledge and Use of ICT Tools in Instructional Delivery in Senior High Schools in Kassena Nankana West District
- **4. November 2022:** Faruq Aidoo (20210708029): Investigating Students' Conception of the Properties of the Circle Theorem Using Dynamic Geometry Software: The Case of Azantilow Senior High Technical School
- **3. August 2022**: Mohammed Mutawakil Issahaku (20200708116): The Nexus of Gender and Student Academic Performance in Mathematics: Evidence From Senior High Schools in The Sagnarigu Municipality of Northern Region of Ghana
- **2. July 2022**: Alhassan Abubakari Sadik (20200708091): The Perception of Gender Differences on the Elective Mathematics Achievement of Female Students in Some Selected Senior High Schools in Northern Region
- **1. December 2021**: Abdul-Rashid Forgor (20200708113): Senior High School Mathematics Teachers' Beliefs, Knowledge and Practices of Classroom Assessment in Upper East Region of Ghana
- **B). Master of Philosophy in Basic Education,** School of Education and Lifelong Learning (formerly Faculty of Educational Studies), Department of Basic Education
- **20. December 2023:** Sandra Hemans: Assessing the Effectiveness of the Use of Error Analysis in Improving the Geometrical Thinking Levels of Basic School Learners
- **19. December 2023:** Margaret Mary Amissah (220020024): Upper Primary Teachers' Use of Constructivist Approach in Teaching Mathematics in Effutu Municipality
- **18. November 2023:** Mary Twumasi (220025778): Gender Participation in the Teaching and Learning of Mathematics in Old Tafo Municipality, Kumasi

- **17. November 2023:** Emmanuel Adokoh (202140554): Effect of Number Patterns on Junior High School Students Transition from Arithmetic to Algebra
- **16. October 2023**: Philip Oduro Nkansah: The Effects of Multiple Representations-Based Instructions on Basic School Pupils' Performance in Addition of Mixed Fractions in La Dade-Kotopon Municipality
- **15. November 2022**: Samuel Kojo Biney: Errors and misconceptions in solving problems in linear inequalities among preservice teachers at Komenda College of Education, Ghana
- **14. October 2022:** Anku Adolph Atsu Yao (200026566): Conceptions and Misconceptions in Addition of Unlike Fractions among students in Weto Circuit Public JHS in Afadjato South District
- **13. November 2021**: Matthew Asakiya: Public SHS mathematics teachers' conceptions and practices of a problem-solving approach to mathematics teaching in Tain District of Ghana
- **12. November 2021**: Osei Razak Kingston: JHS mathematics teachers' content and pedagogical content knowledge in teaching algebra in Sekyere Central District
- **11. October 2021:** Emmanuel Dwamena: Primary School Science Teachers' Perceptions of Authentic Assessment and its Practices in the Effutu Municipality
- **10. October 2021:** Alphaa Ataa Mohammed: Exploring Teachers' Pedagogical Content Knowledge in Teaching Simple Fractions in Primary Schools
- **9. November 2020**: Mary Obeng (8180030015): Mathematics Anxiety among Public Junior High School Two Learners in the Effutu Municipality Of Ghana
- **8. October 2020**: Asoma Collins (8180030024): Mathematics Teachers' Knowledge for Teaching Problem-Solving in Public Junior High Schools in Berekum West District
- **7. June 2020**: Anita Larteley Addico: Basic Education students of UEW perceptions of TPACK on content knowledge preparedness for mathematics integration
- **6. October 2020**: Brian Makafui Jordor: Mathematics Teachers' Self-Efficacy Beliefs and Readiness in Implementing the New Primary School Curriculum in Ghana
- **5. October 2020**: Charles Kweku Addo: An evaluation of the implementation of the JHS mathematics curriculum in the Effutu municipality of Ghana
- **4. October 2019**: Peter Nindow: Impact of Multiple Representations on the Performance of Pupils of Six Garrison Education Units in Fraction
- **3. September 2019**: Andrews Gyau: Home factors of basic school pupils and academic achievement in mathematics in the Amansie West District
- **2. March 2019**: Godfred Asiedu Mireku: JHS mathematics teachers' knowledge and practices of problem-solving approach in the Mfantsiman Municipality
- **1. March 2019**: Atar Alphaa Mohammed: Primary School teachers' pedagogical content knowledge in teaching simple fractions in the primary in Wa municipality

- (C). Master of Philosophy in Early Childhood Education, Faculty of Applied Behavioural Sciences in Education (formerly Faculty of Educational Studies), Department of Early Childhood Education
- **3. July 2024: Ewurabena Wendy Gyadu (8241900020).** Preservice teachers' self-efficacy beliefs in early childhood education
- **2. June 2024: Achiaah Yaa Sarbeng (8241900036).** Early Grade teachers' experiences in implementing the early grade standards-based curriculum in Awutu Senya East Municipality
- **1. May 2024: Joana Lawerteh (8241900038):** The impact of play-based pedagogy in teaching preschoolers numeracy in Kwahu Afram Plain North District
- (D). Master of Education in Early Childhood Education, Faculty of Applied Behavioural Sciences in Education (formerly Faculty of Educational Studies), Department of Early Childhood Education
- **3. July 2025: Jamilatu Ali (7251900020).** KG teachers' knowledge of teaching writing skills at early childhood centres in the Asunafo North
- **2. June 2025: Esther Asante** (): The role of musical arts in early childhood education: A study in selected schools in the Ga Central Municipality
- **1. May 2025: Gloria Ama Adzator (230431897):** Implementation of Universal Design for Learning in Early Childhood Centres in the Effutu Municipality
- **(E). Master of Education in Mathematics Education,** College of Distance and e-Leaning, University of Education, Winneba
- **24. November 2024: Samuel William Mensah (230310482):** The role of peer groups, family and teachers in developing students' interest in learning mathematics in Ablekuma West
- 23. November 2024: Gustav Agbanyo (230281156): The attitudes of teachers and students in teaching and learning of mathematics and its effect on students' academic performance
- **22. October 2024: Eric Kwasi Avevor (7241330002):** Exploring the Role of Linear Algebra and its Applications in Science and Technology in Ghana
- **21. October 2023: Saviour Dogbe (7241330008):** Walking on the Number Line: Teaching Students to Add and Subtract Integers with Computer-Assisted Instruction
- **20. December 2023:** Charity Tawiah: Academic Performance of Day and Boarding Students in Mathematics in Ashaiman Municipality in the Greater Accra Region
- **19. November 2023:** Diana Naa Yabortsoo Owusu (2023): An Investigation into the Factors Influencing Students' Performance in Mathematics at Holy Trinity Cathedral Senior Secondary School, Accra
- **18. November 2023:** Evelyn Sika Agbenyenu (2023): Using the Activity Method to Improve Students' Understanding of Probability among Students of Mangoase Senior High School

- **17. November 2023:** Eric Quansah (201814170): Reinventing Microsoft Excel to Solve Simultaneous Equations in Two Variables: The Case of Boa Amponsem Senior High School
- **16. November 2023:** Dickson Edem Gadoglo: Improving Student's Performance through Concept-Based Instruction in Circle Theorems
- **15. March 2023**: Emmanuel Ofori Ofosu (220014391): Examining the Role of Mathematics in Improving the Career Opportunities of Technical and Vocational Education and Training in Ghana
- **14. December 2022**: John Kwabla Acolatse (202137354): Factors Affecting Low Academic Achievement of Pupils: A Case Study of Anloga District in the Volta Region of Ghana
- **13. December 2022**: Michael Gadugah: Exploring GeoGebra for Improving the Teaching and Learning of Circle Theorem in Senior High Schools in Tema
- **12. November 2022:** Richard Amponsah (): Factors influencing Junior High School Pupils' academic Performance in Mathematics: The case of Ledzokuku Municipality
- **11. November 2022:** Daniel Kofi Tsidi (220021693): The Influence of Languages on the Teaching and Learning of Mathematics in Presbyterian Boys Secondary School Legon
- **10. November 2021**: Samuel Kofi Amponsah (201809751): Factors Influencing Low Academic Performance in Mathematics for Junior High School Students in Ledzokuku Municipality in the Greater Accra Region of Ghana
- **9. November 2021**: Isaac Agyekum (201804254): Improving Understanding of Circle Theorems among Students of the Upper West Akim District of the Eastern Region of Ghana
- **8. November 2021**: David Linford Obodai Laryea (7181850003): The Relationship Between Students' Performance in School Mock Examination and External Examination in Core Mathematics in Ghana
- **7. April 2021**: Sylvia Korantemaa Ahwireng (200023584): A Study of Secondary School Students Academic Performance in Core Mathematics at the West Africa Senior School Certificate Examinations and Implications for Educational Policy in Ghana
- **6. March 2021**: Prince Kobina Darko: An analysis of the differences in solving systems of linear equations among SHS students in Ghana: The case of Potsin T. I. Ahmadiyya SHS
- **5. December 2020**: Gideon Cobbinah (200008027): Class Size and Academic Achievement in Mathematics of Senior High School Students in Sekondi Takoradi Metropolis
- **4. November 2020**: Rashid-Abdul Dawda (1809883): Teachers' and Students' Perceptions on the Use of ICT in Teaching Mathematics in Senior High Schools

- **3. November 2020**: Johnson Arthur Charles (1850208): Effect of Improvised Instructional Materials on Student's Academic Achievement in Selected Concepts in Calculus
- 2. November 2019: Chris Eric Morkle (7171850004): Exploring the Feasibility of Introducing the Methods of Teaching Quadratic Equations in Ghanaian Senior High School Form 1: The Case of Suhum Senior High Technical School
- **1. November 2019**: John Marshall (7171850005): Exploring the expository techniques of teaching and learning mathematics in Ghana: The case of Shama Senior High School.

ARTICLE PUBLICATIONS

- 55. Gadoglo, D. E., & **Ali, C. A.** (2025). Comparison between Concept-Based and Procedure-Based in Circle Theorems. *Journal of Advanced Sciences and Mathematics Education (JASME)*, 5 (1), 97-112. https://doi.org/10.58524/jasme.v5i1.468
- 54. Atiah, D. A., & **Ali**, C. A. (2025). Exploring teachers' knowledge, practice, and readiness for a new mathematics curriculum implementation. *Mathematics Research and Education Journal*, 9 (1), 1-18. E-ISSN: 2621-3885.
- 53. Padmore, E. A., Gunu, M., & **Ali**, C. A. (2025). Availability and Use of Learning Resources for Basic School Mathematics Instruction. *Journal of Mathematics Instruction, Social Research and Opinion*, 4 (2), 243-256. https://doi.org/10.58421/misro.v4i2.376
- 52. Atawura, E. I., & Ali, C. A. (2025). Using the graduated sequence instruction to combat errors in pre-calculus. *Journal of Mathematics and Science Teacher*, *5*(2), 1-11, em078. https://doi.org/10.29333/mathsciteacher/16058
- 51. Ali, C. A. (2024). A Phenomenological Study of Adinkra Values in Exemplifying Concreteness Fading in Multiplication of Numbers. *Journal of STEM Education: Innovations and Research*, 25 (4), 1-7. https://www.jstem.org/jstem/index.php/JSTEM/issue/current
- 50. **Ali**, C. A. (2024). Digital didactics embedded in ethnomathematics assessment of online mathematics instruction. *Unnes Journal of Mathematics Education*, 13(3), 241-253. https://doi.org/10.15294/ujme.v13i3.13292
- 49. Morkle, C. E. & **Ali**, C. A. (2024). APOS framework didactize equivalence linear simultaneous equations in senior high school mathematics. *Journal of Research in Mathematics*, *Science*, *and Technology Education*, *1*(2), 84–100. https://doi.org/10.70232/jrmste.v1i2.13
- 48. **Ali**, C. A. (2024). Student Teachers' Culture of Selective Amnesia in Studying Content Standards in Algebra. *SCIENTIA: Journal of Mathematics Education*, 1 (2), 43-59. https://doi.org/10.56773/sjme.v1i2.7
- 47. **Ali**, C.A., Asemani, E & Tangkur, M. (2024). Pupils' didactical milieu in an inclusive discourse in basic triangle geometry. *International Journal of Didactic Mathematics in Distance Education*, *I*(2), 70-82. https://jurnal.ut.ac.id/index.php/ijdmde
- 46. Tangkur, M. & **Ali**, C. A. (2024). The Mathematics Teacher at the Crossroads between Indigenous Cultural and Exotic Games in Teaching Mathematics. *Journal of Research in Mathematics Instruction (JRMI)*, 5 (2), 12-23. https://doi.org/10.33578/jrmi.v5i2.84

- 45. **Ali**, C. A. (2024). The Intersections of Indigenous Religion, Christianity, and Islam in Mathematical Symmetry. *Symmetry: Culture and Science*, *35* (2), 177-196. https://doi.org/10.26830/symmetry 2024 2 177
- 44. **Ali**, C. A. (2024). An Analysis of Ethnomathematics Didactical Contract in the Sums of Interior and Exterior Angles. *Brillo Journal*, *3* (2), 83–101. https://doi.org/10.56773/bj.v3i2.52
- 43. **Ali**, C. A. (2024). Cultural Symbols Didactize Concreteness Fading in Basic Multiplication. *Journal of Instructional Mathematics*, 5 (1), 1-12. https://doi.org/10.37640/jim.v5i1.1954.
- 42. Issahaku, M. M., & **Ali**, C. A. (2024). Exploring Student and Teacher Factors Influencing Students' Performance in Mathematics. *Futurity Education*, 4(2). 45-60. https://doi.org/10.57125/FED.2024.06.25.03
- 41. **Ali**, C. A., & Tangku, M. (2024). Student-Teacher Experiences in Numeration Systems. *Turkish Journal of Mathematics Education (TUJME), l.5* (1), 66-73. https://tujme.org/index.php/tujme/article/view/94
- 40. Padmore, E. A. & **Ali**, C. A. (2024). Exploring Effective Differentiated Instruction in the Teaching and Learning of Mathematics. *ASEAN Journal for Science Education (AJSEd)*, 3(1), 41-54. Available at https://ejournal.bumipublikasinusantara.id/index.php/ajsed/article/viewFile/320/269.
- 39. Ndebil, M. B. & **Ali**, C. A. (2024). Cooperative Learning as a Strategy of Improving Mathematics Performance and Attitudes. *International Journal of Educational Innovation and Research* (*IJEIR*), 3 (1), 62-74. https://doi.org/10.31949/ijeir.v3i1.7163
- 38. Baidoo, J., & **Ali,** C. A. (2024). Students' Mathematics and Real-Life Contexts in Solving Algebraic Word Problems. *Al-Tabar Journal of Pendikan Mathematica-Journal of Mathematics Education*, 14 (2), 483-500. http://dx.doi.org/10.24042/ajpm.v14i2.19272
- 37. **Ali,** C. A. (2023). Re-Enacting Affective Mathematics Values through Cultural Symbols. *Indonesian Journal of Science, Technology, Engineering, Art, and Mathematics Education* 2(2), 68-85. https://doi.org/10.31258/ijsteame.v2i2.13 https://ijsteame.ejournal.unri.ac.id/index.php/ijsteame/article/view/13/23
- 36. Alorki, I., & **Ali**, C. A. (2023). Attitudes coded as measures of determining students' performance in mathematics. *Futurity Education*. *3* (4), 198-216. https://doi.org/10.57125/FED.2023.12.25.12
- 35. **Ali,** C. A. & Davis, E. K. (2023). Pupils' recognition of geometric tessellations as patterns of traditional culture. *Symmetry: Culture and Science*, *34* (3), 251-280. https://doi.org/10.26830/symmetry_2023_3_251
- 34. **Ali**, C. A. (2023). Using indigenous artifacts to support conceptual field approach of learning special trigonometric angles. *Journal of Mathematics and Science Teacher*, 3(2), 1-11, em047. https://doi.org/10.29333/mathsciteacher/13698

- 33. **Ali**, C. A. (2023). The mismatch between indigenous Ghanaian and Hindu Arabic systems in didactising counting and place value. *Acta Didactica Napocensia*, *16* (1), 51-65. https://doi.org/10.24193/adn.16.1.4
- 32. Biney, S. K. & **Ali**, C. A. (2023). Errors and misconceptions in solving linear inequalities in one variable. *Journal of Advanced Sciences and Mathematics Education [JASME]*, 3 (1), 15-30. https://doi.org/10.58524/jasme.v3i1.195
- 31. Yeng, E., **Ali**, C. A., & Adzifome, N. S. (2023). Relationship between familiarity and competency in integrating information and communication technology into mathematics instruction. *Contemporary Mathematics and Science Education*, *4*(2), ep23022. https://doi.org/10.30935/conmaths/13405
- 30. **Ali**, C. A. (2023). Exploration of the ability of preservice mathematics teachers using Kolb's experiential learning theory & learning styles. *Indonesia Journal of Science and Mathematics Education*, 6 (1), 1-16. https://doi.org/10.24042/ijsme.v6i1.10440
- 29. Addico, L. A., **Ali**, C. A., & Adzifome, N. S. (2022). Student-teachers' technological pedagogical content knowledge preparedness for mathematics instruction. *Journal of Advanced Sciences and Mathematics Education*, 2(2), 51-63. https://doi.org/10.58524/jasme.v2i2.116
- 28. **Ali**, C. A. (2022). The didactical phenomenology in learning the circle equation. International Electronic Journal of Mathematics Education, 17(4), 1-11 https://doi.org/10.29333/iejme/12472
- 27. Tangkur, M., Nabie, M. J., & **Ali**, C. A. (2022). Mathematics teachers' knowledge of indigenous games in teaching mathematics. *Al-Tabar Journal of Pendikan Matimatika---Journal of Mathematics Education*, 13 (1), 165-174, https://doi.org/10.24042/ajpm.v13i1.11693.
- 26. Asoma, C., **Ali**, C. A., Adzifome, N. S., & Appiah-Kubi, E. (2022). Mathematics teachers' problem-solving knowledge, practices and engagement among public junior high schools in Berekum West, Ghana. *East African Journal of Education and Social Sciences (EAJESS)* 3(1), 29-37. https://doi.org/10.46606/eajess2022v03i01.0143.
- 25. **Ali**, C. A. (2021). Visually impaired student-teacher knowledge and use of basic assistive technology tools for mathematics. *African Educational Research Journal*, 9(4), 945-955, December 2021. https://doi.org/10.30918/AERJ.94.21.151
- 24. **Ali**, C. A., Acquah, S. & Esia-Donkoh, K. (2021). A comparative study of SAM and ADDIE models in simulating STEM instruction. *African Educational Research Journal*, 9(4), 852-859, October 2021, https://doi.org/10.30918/AERJ.94.21.125.
- 23. Mohammed, A. A., Nabie, J. M., & **Ali**, C. A. (2021). Exploring Teachers' Pedagogical Content Knowledge in Teaching Simple Fractions in Primary Schools. *Universe International Journal of Interdisciplinary Research*, 2(3), 148-160. DOI: https://doids.org/doilink/09.2021-17284886/UIJIR, August 2021.
- 22. **Ali**, C. A., & Anderson, H. K. (2021). Pre-service teachers' pedagogical content knowledge in transferring from basic musical notations to basic fractions. *Journal of STEM Education: Innovations and Research (JSTEM)*, 22 (2), 46-50, https://jstem.org/jstem/index.php/JSTEM/article/view/2431/2226
- 21. **Ali**, C. A., Davis, E. K., & Agyei, D. D. (2021). Effectiveness of semiosis for solving the quadratic equation. *European Journal of Mathematics and Science Education*, 2(1), 13-21. https://doi.org/10.12973/ejmse.2.1.13

- 20. **Ali**, C. A. (2021). Ghanaian indigenous conception of real mathematics education in teaching and learning of mathematics. *Indonesia Journal of Science and Mathematics Education* (*IJSME*), 4(1), 82-93. https://doi.org/10.24042/ijsme.v4i1.7382
- 19. Obeng, M., Ali, C. A., Jones Apawu, J., & Effraim, P. K. (2020). Incidence of Mathematics Anxiety on Junior High Students' Learning of Mathematics in Ghana. *International Journal of Psychology and Education (IJOPE)*, 4(1), 175-186.
- 18. Marshal, J., & **Ali, C. A.** (2019). Exploring the expository techniques of teaching and learning mathematics in Ghana: The case of Shama Senior High School. *International Journal of Basic Education Research and Policy (IJOBERP)*, 2(1), 184-196.
- 17. **Ali**, C. A., Davis, E. K., & Agyei, D. D. (2018). Student-teachers applications didactical conceptual structures in the three pillars of constructivism in parabolas. *International Journal of Basic Education Research and Policy (IJOBERP)*, 1 (1), 78-91.
- 16. **Ali**, C. A., & Davis, E. K. (2018). Harnessing indigenous basketry resources for prenumber and early number work. *Journal of Education and Learning (JEL)*, 7 (2), 201-220, http://doi.org/10.5539/jel.v7n2p210
- 15. **Ali**, C. A., & Apawu, J. (2016). Boosting student-teacher conceptual structures in special angles in basic trigonometry. *Merit Research Journal of Education and Review*, 4(11), 1-6.
- 14. **Ali**, C. A., & Agyei, D D. (2016). Preservice teachers' technological, pedagogical, and content knowledge in utilizing Merrill's first principles in solving polynomials. *Merit Research Journal of Education and Review*, 4(10), 133-142.
- 13. **Ali**, C. A., & Wilmot, E. M. (2016). Pre-Service teachers' didactic conceptual structures in the absolute and quadratic inequalities. *IOSR Journal of Mathematics*, 12 (4), 62-69.
- 12. **Ali**, C. A., & Akayuure, P. (2016). Student-Teachers' Knowledge and Skills in Contemporary Quantitative Methods in Action Research Reporting. *IOSR International Journal of Research and Method in Education*, 6(3), 34-42.
- 11. **Ali**, C. A., & Oduro, F. T. (2016). Contemporary Mathematical Tools of Forecasting: Overview of Metropolis-Hastings Algorithms. *International Journal of Engineering Sciences & Research Technology*, 5(5), 351-357
- 10. **Ali**, C. A., & Akayuure, P. (2016). Infusing Competencies and Skills of Vocational Instructors Innovations to Boost Science and Technology for National Development. *American Scientific Research Journal for Engineering, Technology and Sciences*, 18(1), 219-234.
- 9. Akayuure, P., & **Ali**, C. A. (2016). Incorporating Indigenous Bukre Game into Mathematics Lessons: A Teaching Experiment. *Researchjournali's Journal of Mathematics*, 3(1), 1-15.

- 8. **Ali**, C. A., Adzifome, N. S., Addison, A. K. (2016). Contemporary Issues of Basic Education in Ghana; Principal Component Extractions of Swot Matrix for National Development. *International Journal of Strategic Research in Education, Technology and Humanities*, *3*(1), 1-16.
- 7. **Ali**, C. A., & Akayuure, P. (2016). Exploring Postgraduate Students' Research Knowledge and Skills in Normality Tests and Verification. *US-China Education Review 'A'*, 6(1), 53-62.
- 6. **Ali**, C. A., & Zuure, D. N. (2015). The Dietary Right of Children and Its Effect on Pupils' Performance in Mathematics in Rural Ghana: The Voices of Stakeholders in Naaga Traditional Area. *Education and Science Journal of Policy Review and Curriculum Development*, 5(1), 29-40.
- 5. **Ali**, C. A., & Akayuure, P. (2014). Mathematics as a Tool for Enhancing Competitiveness and Employability of Vocational Training Institutions in Ghana. *International Journal of Entrepreneurial Development, Education and Science Research Inventions*, 2(1), 190-200.
- 4. **Ali**, C. A., & Oduro, F. T. (2014). Bayesian Models of HIV/AIDS Sentinel Surveillance Transmission in the Upper East Region of Ghana. *International Journal of Advanced Studies in Engineering and Scientific Inventions*. 2(1), 99-107.
- 3. **Ali**, C. A. (2014). Applications of Principal Component Analysis in Monitoring Educational Prospects in Mathematics in the Upper East Region of Ghana. *Education and Science Journal of Policy Review and Curriculum Development*, 4(1), 1-12.
- 2. **Ali**, C. A. (2013). Using Linear Difference Models to Predict the Dynamics of Gender and School Performance. *International Journal of Basic Education*, *3*(1), 47-55.
- 1. **Ali**, C. A. (2013). Parallel and Differentiation Grading System in Basic Mathematics to Address the Socio-Economic and Cultural Barriers to Gender Parity Indexes in Northern Ghana. *Institute for Continuing Education and Inter-Disciplinary Research*, University for Development Studies, Tamale, 126-147.

BOOKS AND BOOK CHAPTERS

- 18. Ali, C. A. (2025). Algebra, Geometry and Topology Section of Contemporary Mathematics ((https://ojs.wiserpub.com/index.php/CM/about/submissions)
- 18. Ali, C. A. (2024). Equity-focused mathematics for persons with visual impairments In Paulo Tan (eds). Socio-political and equity-focused mathematics education, https://forms.gle/EDdQzHP34N7JVvv8A
- 18. Ali C. A. & Asemani (2024). Reimagining Geometry for the Visually Impaired. In Tan, Paulo (2024). Foundations, Resistance, and Futures Reconceptualizing/Reimagining Disability in Mathematics Education. Google form: https://forms.gle/EDdQzHP34N7JVvv8A
- 17. **Ali,** C. A. & Padmore, E. A. (2023). *Teaching and Assessing Upper Primary Mathematics (Intermediate) (JBM351)*. Winneba: College of Distance and e-Learning (in-press)

- 16. **Ali,** C. A. & Asemani, E. (2023). *Teaching and Assessing Junior High School Mathematics (Advanced) (JBM361)*. Winneba: College of Distance and e-Learning (in-press)
- 15. **Ali**, C. A. & Wiredu-Minta, M. (2021). *Teaching and Assessing Junior High School Mathematics (Introductory) (JBM241)*. Winneba: College of Distance and e-Learning.
- 14. **Ali,** C. A. & Asemani, E. (2021). Learning, Teaching and Applying Further Algebra (PBMa231). Winneba: College of Distance and e-Learning (in press).
- 13. **Ali**, C. A., Amihere, A. K., & Adzifome, N. S. (2021). PBMa121: Learning, Teaching and Applying Geometry and Handling Data (Units 5-6). Winneba: College of Distance and e-Learning.
- 12. **Ali**, C. A., & Adu Poku, F. (2021). ECM245: Learning Teaching and Assessing Numeracy for Early Grade (Units 1-3). Winneba: College of Distance and e-Learning.
- 11. **Ali**, C. A., & Adu Poku, F. (2020). PBMa111: Learning, Teaching and Applying Number and Algebra (Units 1-3). Winneba: College of Distance and e-Learning.
- 10. Amihere, A. K., & **Ali**, C. A. (2019). Teaching and Learning Algebra. Cape Coast: Akonta Publications.
- 9. **Ali**, C. A. (2019). Didactical conceptual structures in extending the triad to the tetrahedron exemplified in the teaching and learning of equations of the circle. *University of Cape Coast Institutional Repository*, http://hdl.handle.net/123456789/6250.
- 8. **Ali**, C. A. (2016). *Bayesian Analysis of the Incidence of HIV/AIDS in Upper East Region*, LAP Lambert Academic Publishing, https://books.google.com.gh/books/about/1_Bayesian_Analysis_of_the_Incidence_of. html?id=XXvgnAACAAJ&redir_esc=y
- 7. **Ali**, C. A. (2009). Bayesian Analysis of the Incidence of HIV/AIDS in Upper East Region. *Kwame Nkrumah University of Science and Technology Repository*, *5503. pdf*.
- 6. **Ali**, C. A. (2019). PMTD 351---Methods of Teaching Senior High School Mathematics II (Units 1-6). Winneba: College of Distance and e-Learning.
- 5. **Ali**, C.A. (2018): *ECD 243--Mathematics in the Early Years*: Winneba: College of Distance and E-Learning.
- 4. **Ali**, C. A., & Oduro, F. T. (2016). Bayesian Analysis of The Incidence of HIV/AIDS in Upper East Region. Lap Lambert Academic Publishing, Saarbrucken, Germany.
- 3. **Ali**, C. A., Adzifome, N. S., Amihere, A. K., & Ngman-Wara, E. I. D. (2014). *Introduction to Educational Research Methods, Assessment, and Statistics for Diploma and Degree Students*. Accra: Akwa Impression.
- 2. Adzifome, N. S., **Ali**, C. A., & Amihere, A. K. (2014). *Matrices, Probability and Introductory Calculus for Basic School Teachers*. Unpublished Book in circulation.

1. Amihere, A. K., Adjifome, N. S., & **Ali**, C. A. (2014). *Quadratics, Geometry, and Trigonometry Basic School Teachers*. Unpublished Book in circulation.

CONFERENCE PAPERS

- 40. Ali, C. A. (2025). Opening Welcome Address. In C. Ammah, P. M. Amos et al. (eds.). Global Perspectives, Local Solutions: Cultural Adaptation and Innovations in Educational Research Methodologies. 2nd Postgraduate Conference of the Faculty of Applied Behavioural Sciences in Education, North Campus, UEW, Winneba, 29th, 2025.
- 39. **Ali**, C. A. (2025). Intersectionality of Arts and Culture in Mathematics Symmetry: The Case of Kente and Tani. In Obed Emmanuel Acquah, Patrique deGraft-Yankson, & Osuanyi Quaicoo Essel (eds.), *Reimaging Creative Arts and Culture in a Changing World*. Winneba: School of Creative Arts Theatre, 17-19, March 2025
- 38. **Ali**, C. A. (2024). The Triangle as a Barrier to STEM Inclusion in the 4th Industrial Revolution. 1st National Research Conference on Teacher Education. In Prof. Samuel A. Atintono, Very Rev. Prof. Kwesi Nkum Wilson, Dr. Ebenezer Appah Bonney, Dr. Anthony Baabereyir, Dr. Halidu Musah, & Ven. Dr. David Korankyi Okyere (eds.), *Teacher Education in Ghana: Prospects, Challenges and the Way Forward*. Accra College of Education, Accra, 18-20, November 2024
- 37. **Ali**, C. A. (2024). Pathway for Localization of Cultural Asymmetry to Globalization of Mathematics Symmetry. In *Globalization and Local Economic Transformation: The Role of Interdisciplinary Research.* 17th Annual Interdisciplinary Conference 2024, Institute for Interdisciplinary Research, University for Development Studies, Tamale, 11-12, September 2024
- 36. **Ali**, C. A. & Asemani, E. (2024). Advancing STEM Education for the Disability in Ghana. In *Advancing Innovation for Improved Educational Policy and Practice: Prospects and Challenges*. School of Education and Leadership. International Biennial Conference, Cedi Conference Centre, University of Ghana, 4th & 5th April 2024
- 36. **Ali**, C. A. (2024). Student Teachers' Selective Amnesia of Mathematics Topics. In Mark Bloom, Chris Gordon, Ashley Titus, Sarah Bush, Pamela Fraser, International Consortium for Research in Science and Mathematics (ICRSME). 2024 Virtual Conference, Saturday 6th April, 2024
- 35. **Ali**, C. A. (2024). Pupils' Indigenous Knowledge in the Reconstruction of a 4IR Triangle. *International Conference on Innovations in Mathematics Education (ICME)*, April 11-12, 2024, Cape Town, South Africa
- 34. **Ali**, C. A. & Asemani, E. (2024). Politics amidst Global Uncertainties: Shaping a Future for the Visual and the Hearing Student-Teacher to Teach Geometry. In Botwe et al., eds. *Politics amidst Global Uncertainties: Option for Building a Resilient Society*, North Assembly Hall, UEW, Winneba, 31/01/2024
- 33. Mohammed Mutawakil Issahaku & **Ali**, C. A. (2023). Predictive Forces of Gender in Meeting the SDG Goals: The Mathematics Factor, *Proceedings of 2023 Annual Institute for Interdisciplinary Research (IIR) Conference, University for Development Studies*, Tamale, September 13-14, 2023
- 32. Alorki Issaka & **Ali**, C. A. (2023). Female Students Attitudes Towards Mathematics; The Ghanaian Northern Perspective, *Proceedings of 2023 Annual Institute for*

- Interdisciplinary Research (IIR) Conference, University for Development Studies, Tamale, September 13-14, 2023
- 31. **Ali**, C. A., Adzifome, N. S., & Asemani, E. (2023). Female Trainee Teachers and Inequality in Mathematics. *31st Southern African Association for Research in Mathematics, Science and Technology Education (SAARMSTE) Conference 2023*, University of the Free State, Tuesday 17thto Thursday19thJanuary, 2023
- 30. **Ali**, C. A., & Davis, E. K. (2022). Applications of Basketry to Geometric Tessellations. *16th International Conference of The Mathematics Education for the Future Project*, King's College, Cambridge University, UK, Aug 8-13, 2022 (**paper accepted**).
- 29. Yen, E., **Ali**, C. A., & Adzifome, N. S. (2022). Public junior high school familiarity and competency levels in integrating ICT in mathematics instruction. 6th International Multidisciplinary Conference for Postgraduate Students, North Campus, University of Education, Winneba.
- 28. **Ali**, C. A., & Acquah, S. (2022). Effects of Indigenous Languages on Counting and Place Value. 30th Conference of the Southern African Association for Research in Mathematics, Science and Technology Education, a Consortium of Western Cape Institutions, January 18 20, 2022.
- 27. Akayuure, P., **Ali**, C. A., & Hayford, S. K. (2021). The Visually Impaired Student-Teachers' Didactic Notions of the Triangle. *HKERA-APERA International Conference* 2021, Hong Kong, Hong Kong, December 9-11, 2021.
- 26. **Ali**, C. A., & Akayuure, P. (2021). Didactics has Evolved to Digital Age Didactics. *2nd* edition of the International Conference on Teaching, Assessment, and Learning in the Digital Age, Durban, South Africa, 2 3 December 2021.
- 25. **Ali**, C. A., & Akayuure, P. (2021). Indigenization of the Concreteness Fading Principle in Teaching Multiplication of 1-Digit Numbers by 2-Digit Numbers. *Proceedings of the 26th Annual National Congress of the Association for Mathematics Education of South Africa, Volume 1*, 52-62, 14th-16th July 2021, Durban, KwaZulu-Natal (Editors: Zingiswa Jojo & Maryna Du Plooy), Muckleneuk Campus, University of South Africa. Johannesburg: AMESA.
- 24. **Ali**, C. A., & Davis, E. K. (2020). Consolidating Didactic Pedagogies in Mathematics Education in the Era of Covi19 Pandemic in Teaching Experiences, Pedagogy and Practice in Ghana. *A Conference paper presented at digiTAL2020-Digital 2020 Conference: a virtual international conference on teaching, assessment, and learning in the digital age*, South Africa (virtual online).
- 23. **Ali,** C. A. (2020). Preservice Teachers' Experiences in Experiential Teaching and Learning of Place Value in the University Mathematics. *A Conference paper presented at Stellenbosch University Experiential Education Conference* 2020, South Africa (virtual online).
- 22. Marshall, J., & Ali, C. A. (2019). Exploring the Expository Techniques of Teaching and Learning Mathematics in Ghana: The Case of Shama District. *A Conference*

- paper at the 4th International Multi-Disciplinary Conference for Graduate Students, Central Campus, University of Education, Winneba.
- 21. **Ali**, C. A., Acquah, S., & Esia-Donkoh, K. (2019). Comparative Study of SAM and ADDIE Instructional Models in Simulating Teaching and Learning of STEM Subjects in Ghana. *A Symposium presented at the World Education Research Association (WERA2019)*, Tokyo, Japan from 3 August to 5 August 2019.
- 20. **Ali**, C. A., Davis, E. K., & Agyei, D. D. (2018). Effectiveness of Semiosis for Solving the Quadratic Equation. A Paper presented at the 26th Southern African Association for Research in Mathematics, Science and Technology Education (SAARMSTE2018), University of Botswana, Gaborone from 16 to 19 January 2018.
- 19. Ali, C. A., Davis, E. K., & Agyei, D. D. (2018). Transition from Instrumental Genesis to Anthropological Theory of Didactics in the Teaching and Learning of Mathematics in Basic Schools. In Golding, J., Bretscher, N., Crisan, C., Geraniou, E., Hodgen J. and C. Morgan (Eds). (2018). Research Proceedings of the 9th British Congress on Mathematics Education (3-6 April 2018, University of Warwick, UK). Online at www.bsrlm.org.uk/bcme-9/.
- 18. Davis, E. K., Amuah, E., Aboagye, G. K., Awoniyi, F. C., Adu-Gyamfi, K., & **Ali**, C. A. (2018). Research of Didactics—Learning and Teaching: Global South Perspectives. *A Symposium presented at the World Education Research Association (WERA2018)*, Cape Town, South Africa from 3 August to 5 August 2018.
- 17. **Ali**, C. A., & Davis, E. K. (2018). The Didactical Phenomenology in Learning the Circle Equation: The Case of the Ghanaian High School Student. *A Symposium entitled* "Research of Didactics Learning and Teaching: Global South Perspectives Paper 5" was presented at **the** World Education Research Association (WERA2018), Cape Town, South Africa from 3 August to 5 August 2018.
- 16. **Ali**, C. A., Davis, E. K., & Agyei, D. D. (2017). Didactical Conceptual Structures in Transitions of the Three Pillars of Constructivism in Conic Sections. *International Society for the Study of Behavioural Development 12th International Biennial African Regional Workshop*, North Campus, University of Education, Winneba.
- 15. **Ali**, C. A., & Anderson, H. K. (2017). Pre-Service Teachers' Pedagogical Content Knowledge in Transferring from Basic Musical Notations to Basic Fractions. *International Group for the Psychology of Mathematics Education (IGPME)*, Institute of Education, University of Cape Coast, Cape Coast, Ghana
- 14. **Ali**, C. A., Davis, E. K., & Agyei, D. D. (2017). Didactical Conceptual Structures in Teaching and Learning Competency in Conic Sections. *1st International Conference on Competency-Based Training and Research (ICCBTR)*, College of Technology Education, University of Education, Winneba, Ghana
- 13. **Ali**, C. A., Davis, E. K., & Agyei, D. D. (2017). 4T Models of Anthropological Moments of Didactical Praxeologies in the Parabola with Digital Technologies. *Innovative and Creative Education Teaching International Conference (ICETIC 2017)*, Faculty of

- Education, University of Extremadura, Badajoz, Spain (Electronic Virtual Presentation)
- 12. **Ali**, C. A., Agyei, D. D., & Wilmot, E. M. (2016). Assistive Technologies in Mathematics Education for the Visually Impaired: Tool for Job Creation in Ghana. 2016 Annual Interdisciplinary Conference, Institute for Interdisciplinary Research and Consultancy Services (IIRaCS), University for Development Studies, Navrongo Campus, pp. 63-64.
- 11. **Ali**, C. A., & Davis, E. K. (2016). Harnessing Indigenous Basketry Resources for National Development: A Long Term Prospects for Mathematics Education in Ghana. 2016 Northern Harmattan School, Institute for Continuing Education and Interdisciplinary Research (ICEIR), University for Development Studies (UDS) and Partners.
- 10. Ali, C. A., Adzifome, N. S., & Addison, A. K. (2015). Contemporary Issues and Challenges in Basic Education in Ghana; Principal Component Extractions of SWOT Matrix for National Development, African Regional Research Conference on Sustainable Development Strategies, Kenyatta University, Nairobi, Kenya, pp.109-110.
- 9. Akayuure, P., & **Ali**, C. A. (2015). Incorporating the Indigenous *Bukre Game* into the Teaching and Learning of Probability in Ghana. *Research Network for West and Central Africa (ERNWACA)*, Windy Bay Hotel, Winneba.
- 8. **Ali**, C. A., & Akayuure, P. (2015). Infusing Competencies and Skills of Vocational Instructors: Innovations to Boost Science and Technology for National Development. *2015 Annual Interdisciplinary Conference*, University for Development Studies, Institute for Continuing Education and Interdisciplinary, Tamale.
- 7. **Ali**, C. A. & Zuure, D. N. (2015). The Dietary Right of Children And its Effect on Pupils' Performance in Mathematics in Rural Ghana; The Voices of Stakeholders in Naaga Traditional Area. *African Regional Research Conference on Sustainable Development*, University of Ghana, Legon
- 6. **Ali**, C. A., & Ngman-Wara, E. I. D. (2014). Monitoring the Motives of Student-Teachers Pursuing Further Studies in Sandwich Programmes in Basic Education. 7th *International Applied Research Conference*, Koforidua Polytechnic, Koforidua.
- 5. **Ali**, C. A., & Akayuure, P. (2014). Mathematics as a Tool for Enhancing Competitiveness and Employability of Vocational Training Institutions in Ghana. 7th International Applied Research Conference, Koforidua Polytechnic, Koforidua.
- 4. **Ali**, C. A. (2014). Parallel and Differentiation Grading System in Basic Mathematics to Address the Socio-Economic and Cultural Barriers to Gender Parity Indexes in Northern Ghana. *4*th *Harmattan School*, University for Development Studies, Tamale.

- 3. **Ali**, C. A., & Oduro, F. T. (2013). Bayesian Models of HIV/AIDS Sentinel Surveillance Transmission in Upper East Region of Ghana. *African Regional Research Conference on Sustainable Development*, Federal University of Otuoke, Nigeria.
- 2. **Ali**, C. A. (2013). Applications of Principal Component Analysis in Monitoring the Prospects of Senior High School Leavers in Mathematics-Related Careers in the Upper East Region of Ghana. *African Regional Research Conference on Sustainable Development*, University of Ghana, Legon.
- 1. **Ali**, C. A., & Oduro, F. T. (2012). Markov Chain Models of the Incidence of HIV/AIDS Data in the Upper East Region of Ghana. 5th International Applied Research Conference, Koforidua Polytechnic, Koforidua.

SEMINARS AND WORKSHOPS

- Monday, June 9, 2025: CopyGhana Stakeholder Engagement Forum. Ham Afeti Agbadza, Issah Mahama, Olav Stokkmo, Antoniuos Baris, et al. (eds.) Enabling Access, Enriching Culture, and Advancing Knowledge through Collective Licensing (Zoom)
- November 18, 2024: Reconceptualizing the relationship between language, mathematics, and the learner in mathematics education research and Mathematics teaching and teacher education against marginalization. In Moderator: Gabriele Kaiser, Editor-in-Chief ZDM-Mathematics Education. Meeting ID: 626 2650 8378 Security code: 13230841
- **July 16, 2024:** Workshop on digital literacy. In Prof. Benjamin Ghansah, Dr. Philip Nsiah Kissi, Dr. Mrs. Patricia Anaga, & Mr. Daniel Danso Essel. Digital Champions, Student Centre, UEW, Winneba
- June 25-28, 2024: Herman Tshesane, Tulsi Morar, Frackson Mumba, & Clement Ali (2024). Quantitative data collection and analysis. In Fred Lubben et al., 22nd Annual SAARMSTE Research School for Mathematics, Science and Technology Education, Research Capacity Building Committee (RCBC). Pine Lodge Gqeberha (Port Elizabeth) and on-line, i.e. Hybrid. Link: https://www.saarmste.org/research-school/
- **June 19, 2024:** Sandhya Gopi, Priya Dixit (2024). Excellence in Peer Review: How to be an effective peer reviewer. In Peer Review Systems. Taylor and Francis, Webinar, 8:30 AM 10:00 AM GMT
- June 17, 2024: Assessing the Reliability of Complex, Dynamic Modeling and Simulation. The National Academies of Sciences, Engineering, and Medicine. Email: breichmuth@nas.edu, Tom Braun, Dave Higdon, Peter van Leeuwen, Natalia Alexandrov, Ralph Smith & Omar Ghattas. 1:00 PM 5:00 PM ET
- June 12, 2024: Staff Development Seminar, New SHS Curriculum and Matters Arising for the Pre-Internship Seminar. North Campus Assembly Hall. Presenters: Prof Esther Danso-Wiredu, Prof Eric Ananga, Prof Imurana Briamah, Dr Mohammed Adams, Dr Anitha O. Adu-Boahen, Mr Augustine Blay, Time: 1:00
- May 21-24: Paul Ernest (2024). Bridging the Gap: The Importance of Communicating Mathematical Research to laypeople and in Education. Bridging the Gap Conference 21-24 May: 9 am 11.30 am

- May 20, 2024: Ann Austin, Lauren Ryan, Mark M. Mitsui, Amy Stephens, Susan Singer, Rajeev Darolia, Sylvia Hurtado, Shirley Malcom, Josh Wyner (2024). Revisiting the Barriers and Opportunities Study: Continued Efforts to Improve Pathways to Undergraduate STEM Degrees with the Roundtable on Systemic Change in Undergraduate STEM Education. NASEM Division of Behavioral and Social Sciences and Education. https://app.sli.do/event/eFiLxXehL3LM6Cyz7T8884
- May 14, 2024: Karen Grace-Martin (2024). Interpreting Regression Coefficients: A Walk-Through Output. The Analysis Factor, Zoom Meeting
- May 2-3, 2024: Knowledge Sharing Conference on Supported Teaching in School (STS) in Early Grade Teacher Training, North Assembly Hall, UEW, Winneba
- April 24, 2024: Our 5-Step Process for Curriculum Review. In Rachel French, Professional Learning International, Centa, 8 am UTC
- April 24, 2024: Analysis of selected problems in teaching the basics of mathematical analysis along with proposals for their solutions. Seminar on Mathematics Education, Artur Wachowicz, Lodz University of Technology, Poland
- **April 23-25, 2024**: Webinars on Proof Assistants, the Future of Collaboration, and Machine Learning Approaches to Mathematical Discovery. In *AI to Assist Mathematical Reasoning*. Adam Chlipala, and Timothy Gowers; Lior Horesh and Ravi Vakil, and Albert Jiang and Christian Szegedy, National Academies, 1 p.m. 2 p.m. ET or 5-6 pm UTC. The National Academies of Sciences, Engineering, and Medicine
- **April 13-15, 2024**: Must we choose between teachers and algorithms? CK-12 AI Revolution in Education Conference, San Diego Convention Center, Neeru Khosla, Miral Shah, Larame Spence
- November 10, 2023: Addressing Contemporary Challenges Facing Higher Education Delivery: The Role of Deans, Directors, Deputy Registrars and Heads of Departments, Manna Heights Hotel, Mankessim (Prof. Stephen Jobson Mitcual, Prof. Victor Antwi, Dr. Theophilus Senyo Akorlie, Mrs. Wilhemina Tete-Mensah, Dr. Augustine Monney, Mr. Raymond Boison)
- October 6-7, 2023: Stakeholder Consultation on Reviewing the NTS Standards and the NTECF Framework, Akromah Plaza, Takoradi (Hon. Dr. Osei Adutwum, Prof. Eric Ananga; Mr. Lawrence Sarpong, Mr. Akwasi)
- **60. September 18-30, 2023:** CODeL Centre-Based Training on Supported Teaching in Schools in Ashanti Region (Dr. Clement Ali (Team Lead), Mr. John Akuffo, Mr. Seyram)
- **59. September 13-15, 2023**: CODeL Trainer of Trainers Workshop on Supported Teaching in Schools, UEW, Central Campus (Dr. Beatrice Torto, Mr. Kweku Esia-Donkoh, Mr. Justice Adzirako, Mr. Lawrence Quarshie)
- **58. August 5, 2023:** UEW FES, Department of Special Education Seminar on Creating an Inclusive and Supportive Environment for Students with Special Needs (Prof. Mawutor Avoke, Prof. Samuel K. Hayford, Prof Dandy G. Sampson, Dr. Adam Awini)

- **57. August 3, 2023:** Centa Seminar on Global Teachers' Meet' (Ramya Kankataraman, Sarah Tahwar, Smithi Sharma, Shruthi CENTA
- **56. August 2, 2023:** IERIS Maiden Education Seminar, JAM Conference Centre (Prof. Avea Nsoh, Prof. K. T. Oduro, Hon. Dr. Clement Appak, Hon. Rev. Ntim
- **55. July 24, 2023**: PBL Teacher Academy Module 1: Culture-Building Challenge, PBL Teacher Academy (Sara Sega)
- 54. July 21, 2023: Fostering Human Progress through Open Research: Understanding Open Access Publishing, Taylor and Francis, and the Association of African Universities (Dr Madhurima Kahali & Prof Muliaro Wafula) Madhurima.Kahali@tandfindia.com (For Journals Publishing) https://authorservices.taylorandfrancis.com/choose-open/publishing-open-access/requesting-an-APC- waiver/eligible-countries/ https://think.taylorandfrancis.com/african-studies/
- **53. July 11-13**, **2023**: *Data collection and analysis in mixed research methods*,

 The 21st Annual (1st Hybrid) SAARMSTE Research School for Mathematics,
 Science and Technology Education, University of Kwazulu Natal, South Africa (Prof. Fred Lubben, Elizabeth Mavhunga, Portia Kavai)
- **52. May 26, 2023:** Seminar on Mathematics Education, Analogy in mathematics: from epistemology to the classroom and back, Nicolò Cangiotti, Francesco Nappo, Politecnico di Milano, Italy
- **51. December 16, 2022:** Lecture on *Embodied design for spatial geometry learning,* Alik Palatnikand and Barbara Baranska (The Hebrew University of Jerusalem, The Seymour Fox School of Education, Israel
- 50. November 24, 2023: UEW, CODeL Seminar for Study Centre Coordinators and Administrator, Gloriaka, Winneba (Prof. Frimpong Kaakyire Dugu, Mr. Lawrence Quarshie
- 49. November 7-10, 2022: Africa Universities' Day Celebrations on the theme, "Open Science-Bringing Equity to Research and Publishing", Naomi Darko, Prof. Ishaya Dauda
- **48. May 4, 2022:** Transforming Education through Concept-Based Learning with Rachel French, Rachel French, Director, Professional Learning International, rachel_french@prolearnint.com, 0064-20-41535090 Work
- **48. March 31, 2022:** The ins and outs of preprint servers: understanding them to enhance your career, Michele Avisar-Whiting & Gareth Dyke, Webinar ID: 850 1060 0822, The Research Square Company.
- 47. March 20 to 23, 2022: CODeL Capacity Building Workshop for Lecturers and Tutors, Gloriaka, Winneba
- **46. March 16, 2022:** Supporting Well-being in the Workplace and Schools, Professor Rebecca Ang and Mr Willie Soh, The Educational Research Association of Singapore (ERAS) and NTU National Institute of Education Alumni Association (NIEAA) on Wednesday, from 9 am to 4 pm (Singapore Time), http://eras.org.sg/

- 46. February 24, 2022: Get Good at Statistics without Becoming a Statistician, Karen Grace-Martin & Jeremiah Cotman, FutureLearn
- 45. February 24, 2022: CENTA Webinar Series for Teachers (Becoming a multi-faceted professional), Becoming a multi-faceted professional-Exploring various careers paths along with teaching, Dr. Arshi Gouhar, MyCenta
- 44. February 24, 2022: Live-Virtual Course: From Innovative Ideas to Scholarly Books in Science & Technology, Dr Gagandeep Singh, Taylor & Francis Group (virtual)
- 43. February 18, 2022: *CPPI Seminar: Ethics in Mathematics and Society: Problems and Perspectives*, Paul Ernest and Alexander Moore (virtual).
- 42. February 3-4, 2022: Digital Learning Africa Summit 2022: Focusing on the key challenges of the African Education Sector (Online)
- 41. February 2, 2022: Funder for NGOs: How to Prepare Yourself for Writing New Proposals in 2022, Webinar ID 860 8460 6067
- 41. January 22, 2022: Professional Learning International Workshop on The Power of Questioning with Rachel French (Zoom).
- 40. January 21, 2022: ITECPD Workshop for Supervisors and Lecturers at Gloriaka Hotel, Winneba
- 39. January 15, 2022: CODeL Workshop for Level 100 students of Winneba Centre, North Campus, Winneba
- 38. October 5-6, 2021: IERIS Retreat Grant and Proposal Workshop for Staff at Anomabo Beach Hotel, Anomabo
- 37. August 19, 2021: Directorate of Research, Innovation and Development (DRID) Conference Proposal for Grants and Funding Workshop, Jophus Anamoah-Mensah Conference Centre, Winneba
- 36. July 16, 2021: *Excellence in Peer Review*. Olisha Taneja (marketing administrator) and Diana Marshall (head of the reviewer program, speaker), how to critically assess an article and write a report, Taylor and Francis (online).
- 35. June 7-9, 2021: ITECPD workshop for UEW/CoE Subject Leads and Continuous Professional Development Coordinators on Professional Development Manuals for Year 2 Semester 2 Courses. Dr. Kofi Adu Boahen (ITECPD Coordinator), Dr. Charles Annobil (Head, ITECPD), Gloariaka Hotel, Winneba.
- 34. May 15-17, 2021: Residential Departmental Workshop for Staff of the Departments of Basic Education, Early Childhood Care & Education, and Special Education on Second Semester B.ED Courses. Prof. Mrs. Sakina Acquah (Head, Basic Education), Prof Samuel K. Hayford (Dean, Educational Studies), Dr. Samuel Oppong Frimpong (STS Coordinator) and Dr. Yayra Dzakadzie (New Assessment Policy), Volta Hotel, Akosombo
- 33. April 25, 2021: Workshop on Supported Teaching in Schools (STS) for IDeL New B.Ed Students of Winneba Centre, Clement Ayarebilla Ali, Mr. Joop Essel, and Madam Nana Amusah, North Campus, Winneba.

- 32. March 3-6, 2021: *IDeL Workshop on Second Semester Courses and UEW LMS for Selected Distance Education Tutors*, Prof. Francis Kweku Owusu-Mensah, Mr. Esia-Donkoh and co., Kumasi, Wadoma Royale Hotel.
- 31. January 4-8, 2021: ITECPD and Departments of Basic and Early Childhood Subject-Based and Professional Development Session Workshop on the 4-Year B.Ed Curriculum for Basic and Early Childhood Education, Prof. S. K. Hayford, Prof. Mr. Sakina Acquah, Prof. George G. Dandy and Dr. Kofi Adu-Boahen, Akosombo, Volta Hotel
- 30. October 19-20, 2020: Virtual conference organized by EducataGhana 2020 on "Basic Education, Higher Education, Technical Vocational Education and Training (TVET), and Entrepreneurship" at Mövenpick Ambassador Hotel, Accra.
- 29. October 7-9, 2020: *Right to Play, Play-Based Learning and the Core Competencies*, Mr. Lawrence Offei, Ada, Aqua Safari.
- 28. November 10-13, 2019: Participated in a "CDP for IDEAL tutors: Supported Teaching in Schools (STS)" at Wadoma Royale Hotel, Kumasi (Prof. Samuel Kwesi Hayford, Mr. Kweku Esia-Donkoh).
- 27. October, 19-20, 2018: *International Conference for Counsellors and Associates (ICCA)*, Mrs. Ama Obeng Berkyaw, Accra, Golden Tulip Hotel.
- 26. February 7, 2018: *Workshop on Internationalization at UEW*, Prof Ame De-Graft Aikins and Prof Tiece Ruffin, Winneba, Jophus Anamoah-Mensah Conference Centre.
- 25. October 30—November 2, 2017: *International Society for the Study of Behavioural Development 12th International Biennial African Regional Workshop*, Prof Anne Petersen, Prof Ama De-Graft Aikins and co., Winneba, Jophus Anamoah-Mensah Conference Centre.
- 24. October 16-20, 2017: *International Group for the Psychology of Mathematics Education* (*IGPME*) *Workshop*, Prof Markku Hannula, Prof Erika T. Löfström and co., Cape Coast, Grace Adaboe Hall, Institute of Education.
- 23. September 2, 2017: *Authorpreneurship Conference 2017*, Mr. Daniel Annan, Miss Emefa Mekpor and co., Accra, British Council Hall.
- 22. August 25-26, 2017: *15th Ghana International Book Fair*, Mr. Brian O'Donnell, Mr. Ernest Oppong and co., Accra: Accra International Conference Centre.
- 21. November 29, 2016: Elsevier's Author Seminar on How to Get Published in a Scholarly Journal, to be a Great Reviewer, to Detect Journal Metrics, Research and Publish your Findings Ethically, Dr. Charon Duermeijer and Madam Ingrid van de Stad, Accra, National Council for Tertiary Education (NCTE).
- 20. November 16, 2016: Participated in "Gender Mainstreaming Mentoring Workshop for 2016" at Conference Room, Pecku Building, North Campus, University of Education, Winneba.

- 19. June 20, 2016: Educational Research Network for West and Central Africa (ERNWACA)

 Education Research Grants Program Training at Conference Room, Rev. Dr. Kwesi
 Nkum Wilson, Dr. William Boateng and co., Peku Block, North Campus, UEW,
 Winneba
- 18. December 1-3, 2015: *Research Methods: Approaches and Skills*, Mr. George Wamwea and Dr. Favour Anam, Kenyatta University, Nairobi, Kenya.
- 17. November 18, 2015: Attended a "Public Lecture of the African Institute for Mathematical Sciences at the School of Medical Sciences Auditorium on Training the Next Generation of Leaders, Mathematical Modeling of Agriculture, Education, and Health for National Development" at the Institute of Education, University of Cape Coast.
- 16. July 31, 2015: *Briefing Session for the Mentoring Programme for Staff of UEW*, Gender Unit Directorate, Pecku Building Conference Room, Winneba.
- 15. March 27, 2015: Report of the African Virtual University Teacher Education Curriculum Mapping and Review Workshop at University of Education, Winneba, AVU Officials, UEW, North Campus, Winneba.
- 14. August 15, 2014: 2014 Congregation Lecture on the theme 'The Role of Education in Developing Society', H.E. General Abudulsalami Abubakar, Winneba, Jophus Anamoah-Mensah Conference Centre.
- 13. June 17, 2013: Participated in a "Training in Online Courseware Development and Structural Equation Modelling (SEM)-Partial Least Squares (PLS)" at Science Faculty Block, University of Education, Winneba.
- 12. March 8, 2013: *Dissemination Seminar on UEW-PHEA ETI Outcomes*, Dr. Issifu Yidana and Mr. J.B. Williams, Ayitey Auditorium, University of Education, Winneba
- 11. November 14, 2012: Retreat on Supervision of Action Research Project Work for Lecturers of Department of Basic Education, Mrs. Mary Ackumey and Dr. Hans Anderson, Windy Lodge, Winneba.
- 10. March 15, 2012: *Institute for Educational Development and Extension, Centre For Distance Education Tutors' Capacity Building Workshop*, Prof. Kwame Asante, Prof. Sally Essuman and co., Ayitey Auditorium, University of Education, Winneba.
- 9. December 15, 2011: *Colloquium on Quality Education in Ghana*, Rev. Prof. Anthony Afful-Broni and Prof. George Oduro, Ayitey Auditorium, University of Education, Winneba.
- 8. March 8-11, 2011: *Preparing Proposals for Donor Support and Publishing in Scholarly Journals*, Prof. A. A. Alemna and Ibrahim K. Antwi, Auditorium, Bolgatanga Polytechnic, Ghana
- 7. August 16, 2010: 36th Mathematical Association of Ghana Conference, Prof. J.B. Ofosu; Prof. N.K. Kofinti and Co., Methodist University, Accra.

- 6. September 20 to October 10, 2010: *Training Workshops and Seminars for District Level Enumerators for Population and Housing Census 2010*, Ghana Statistical Service and Mr. Festus Addai, Bawku Technical Institute, Bawku.
- 5. July 20 to July 30, 2010: *Training of Trainers Workshop and Seminars for District Level Enumerators for Population and Housing Census 2010*, Ghana Statistical Service and Dr. Grace Bediako, University of Cape Coast, Cape Coast, Republic of Ghana
- 4. November 18-22, 2009: Attended "Workshop for ICT Tutors of Colleges of Education in Ghana" at St. Louis College of Education, Kumasi.
- 3. July 10-15, 2007: Attended a "Workshop for Review of Mathematics Course Modules for UTTDBE students in Colleges of Education in Ghana" at Wesley College of Education, Kumasi.
- 2. February 19-26, 2005: Attended a "Workshop for District Level Mentors of Untrained Teacher Diploma in Basic Education Programme" at N.J.A. College of Education, Wa.
- 1. October 24-28, 2004: Capacity Building Workshop on Strategic Planning and Research Methods for Tutors of Teacher Training Colleges in Ghana at St. Louis Training College, Kumasi.

AWARDS AND HONOURS

Fellow, International Institute for Policy Review and Development Strategies (IIPRDS), Nigeria, December 2015 to date

GRANTS AND FELLOWSHIPS

SAARMSTE Early Career Award: "Effectiveness of Semiosis for Solving the Quadratic Equation" (ZAR2,000.00), 2018.

Plan Ghana Consultancy Grant: "Numeracy in Cultural Context" (Ghc10,000), 2020 (still awaiting).

The Award of BCF Curriculum Investigation: An Investigation into Ability of Female Teacher Trainees of the New Four-Year Bachelor of Education Degree in Upper Primary to Mitigate the Impact of Racism and Social Exclusion in Ghana (£5,000), 2021 (Still Pending)

Centre for the Study of Resilience, Department of Educational Psychology, University of Pretoria: A Concept Paper on Transdisciplinary Solutions to the Four Pillars of the New Bachelor of Education Curriculum (\$5,000.00), 2021 (Awaiting)

RESEARCH INTERESTS AND DOMAINS

a). Research areas

1. Didactical Phenomenology

- 2. Indigenization and Indigenous Mathematics Resources
- 3. Instructional Models for Simulating STEM Teaching and Learning
- 4. Schematics Didactics
- **5.** Didactics and conceptual structures in mathematics
- **6.** Arithmetic, numbers, and operations of numbers
- **7.** Geometry, conic sections and circles
- 8. Modelling, Probability, Bayesian analysis, and Markov chains
- **9.** Problem-solving, representations, modelling, and difference equations
- 10. reaction preparation and classroom assessment strategies
- 11. classroom interaction, discourse, conceptual change, and development
- 12. Language, differentiation, and socio-cultural issues in mathematics education
- 13. Tools, semiosis, semiology, semiotics and education
- **14.** Affect, emotions, attitudes, equity, and gender issues in mathematics education

b). Research interest levels

- 1. Preschool and kindergarten school children and teachers
- 2. Basic school pupils, junior high school and senior high students and teachers
- 3. Colleges of Education preservice teachers and tutors, vocational education and teaching, adult education, and out-of-school mathematics

c). Research Methods

- 1. Qualitative and interpretative methods
- 2. theoretical methods
- 3. Mixed philosophy
- 4. Theoretical, philosophical, and meta-analysis

PERSONALITY TRAITS, COMPETENCE AND HOBBIES

Team player, hard-working, can work with little or no supervision, can work under pressure, can learn new things; by browsing on social media (Facebook, WhatsApp, and X), computer games, and software

REFEREES

- 1. Prof. Hinney Kusi, Dean, School of Education and Lifelong Learning, University of Education, Winneba.
- 2. Prof. Ernest Kofi Davis, Director-General, College of Education, University of Cape Coast, Cape Coast, Ghana
- 3. Prof. D. D. Agyei, Provost, College of Education, University of Cape Coast, Cape Coast, Ghana
- 4. Prof. N. N. N. Nsowa-Nuamah, Former Director, ISSER, University of Ghana, Legon.
- 5. Prof. Francis T. Oduro, Senior Lecturer, Department of Mathematics, Kwame Nkrumah University of Science and Technology, Kumasi, Ghana.