Oyemolade (Molade) Osibodu, Ph.D.

York University, Faculty of Education Toronto, ON, Canada

ACADEMIC APPOINTMENT

2020- **Assistant Professor, Mathematics Education** York University

Memphis, Memphis, Tennessee

EDUCATION

2020	Ph.D. Mathematics Education , Michigan State University, Lansing, Michigan Dissertation: Embodying Ubuntu, Invoking Sankofa, and Disrupting with Fela: A Co-Exploration of Social Issues and Critical Mathematics Education with Sub-Saharan African Youth
2009	M.S. Applied Mathematics, University of Central Arkansas, Conway, Arkansas
2006	B.S. Electrical Engineering & Mathematical Sciences, The University of

SCHOLARSHIP

A. Publications

1. Refereed Journal Articles

Takeuchi, M. A., **Osibodu, O**., & Kopparla, M. (under review). Mathematical literacies for justice: Global perspectives.

Osibodu, O. (revised and resubmitted). Artifacts of coloniality: Analyzing the Cambridge assessment international examination Mathematics Curriculum.

Osibodu, O. (in press). Challenging "dem European teachings in my African school": Burna Boy's music as resistance. *Comparative Education Review*.

Osibodu, O., Byun, S., Hand, V., & LópezLeiva, C. (accepted). A participatory turn in mathematics education: Tensions and possibilities. *Journal for Research in Mathematics Education*.

Osibodu, O. (2021). Necessitating teacher learning in teaching mathematics for social justice to counter anti-Black racism. For the Learning of Mathematics, 41(1), 18-20.

Tunstall, S. L., **Osibodu, O.,** & Bartell, T. G. (2019). On "Icky" data, the political classroom, and towards equity and social justice in mathematics education: A conversation with Tonya Bartell. *Numeracy*, *12*(1), 1-13.

Beaudine, G., **Osibodu, O.,** & Beavers, A. (2017). Disney's metaphorical exploration of racism and stereotypes: A review of Zootopia. *Comparative Education Review, 61*(1), 227-234. https://doi.org/10.1086/690061 [Most read article from 2017 – 2021]

2. Refereed Book Chapters

Osibodu, O. & Danjo, N. (in progress). Africanfuturism, mathematics education, and public health: Envisioning a different future. In V. Watson, M. Knight-Manuel, & P. Smith (Eds.), *African Immigrant Youth: Schooling, Education, and Civic Engagement in the Global African Diaspora.* Teachers College Press. (*Invited contribution*)

Osibodu, O. (2022). Researcher don't teach me nonsense: Engaging African decolonial practices in a critical mathematics education project. In C. Burkholder, F. Aladejebi, & J. Schwab-Cartas (Eds.), Facilitating community research for social change: Case studies in qualitative, arts-based, and visual research (pp. 48-62). Routledge.

Osibodu, O. & Cosby, M. D. (2018). Shades of Blackness: Rehumanizing mathematics education through an understanding of Sub-Saharan African immigrants. In R. Gutierrez, & I. Goffney (Eds.), *Annual Perspectives in Mathematics Education 2018:* Rehumanizing Mathematics for Black, Indigenous, and Latinx Students (pp. 39-49). National Council of Teachers of Mathematics.

3. Refereed Conference Proceedings

Osibodu, O. (2020). Critical mathematics education for sub-Saharan African youth: Towards epistemic freedom. In: Sacristán, A.I., Cortés-Zavala, J.C. & Ruiz-Arias, P.M. (Eds.). Proceedings of the 42nd annual meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education (PME-NA) (pp. 612-613). Mexico. Cinvestav / AMIUTEM / PME-NA.

Osibodu, O., Jackson, B., Cosby, M. D., Byun, S., & Herbel-Eisenmann, B. (2019). Constructing an anti-racist mathematics pedagogical tool for mathematics teacher educators. In S. Otten, A.G. Candela, Z. de Araujo, C. Haines & C. Munter (Eds.). Proceedings of the 41st annual meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education (PME-NA) (pp. 323-324). St Louis, MO: University of Missouri.

Cosby, M. D., & **Osibodu, O**. (2018). Math matters: Figuring mathematics learning spaces around importance, utility, and smartness. In T. E. Hodges, G. J. Roy, & A. M. Tyminski (Eds.). *Proceedings of the 40th annual meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education (PME-NA) (p. 1005).* Greenville, SC: University of South Carolina & Clemson University.

Osibodu, O. (2017). Navigating project-based learning: One teacher's development of a PBL curriculum with a focus on social justice. In. E. Galindo, & J. Newton (Eds.). (2017). Proceedings of the 39th annual meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education (PME-NA) (p. 168-171). Indianapolis, IN: Hoosier Association of Mathematics Teacher Educators.

Osibodu, M. (2010). How demographics affect mathematics scores on the ACTAAP: 2007 Snapshot. In C. Pinchback (Ed.). *Proceedings of the 37th meeting of the Research Council on Mathematics Learning* (pp. 1-6). Conway, AR: University of Central Arkansas.

B. Invited Lectures and Keynotes

Osibodu, O. (2022, April). *Impact of Racial Identity in Mathematics Learning*, Toronto District School Board, Toronto, Canada [Virtual]

Osibodu, O. (2022, January). What's Black got to do with it? Exploring Black High School Students' Mathematics Experiences, University of New Brunswick, Saint John, Canada [Virtual]

Osibodu, O., & Cosby, M. D. (2021, November). Shades of blackness: Rehumanizing mathematics education through an understanding of Sub-Saharan African immigrants, TODOS: Mathematics for ALL. [Virtual]

Osibodu, O., & Cosby, M. D. (2020, September). Shades of blackness: Rehumanizing mathematics education through an understanding of Sub-Saharan African immigrants, Rehumanizing Mathematics Book Study, California Mathematics Council, Kentfield, CA. [Virtual]

C. Refereed Conference Presentations

1. Refereed conference paper presentations

Osibodu, O. (2022, May). Artifacts of Coloniality: Analyzing the Cambridge Assessment International Examination Mathematics Curriculum. In. O. Osibodu (Chair), Anticolonial and decolonial frameworks for interrogating internationalization, symposium presented at the annual meeting of the Canadian Society for the Study of Education [Virtual].

Osibodu, O., Byun, S., & López Leiva, C. (2022, April). A participatory turn in mathematics education: Tensions and possibilities. In T. Saintine (Chair), What and whose stories are told in mathematics education and toward what ends?, symposium presented at the annual meeting of the American Educational Research Association, San Diego, CA.

Osibodu, O. (2021, April). Shifting our gaze: Critical mathematics education in conversation with African frameworks. In **O. Osibodu** (Chair), Accepting the responsibility to examine and innovate with frameworks used in education research, symposium presented at the annual meeting of the American Educational Research Association [Virtual].

Osibodu, O. (2021, April). Africa our motherland; Mathematics classrooms our oppressive space. In Smith-Purviance (Chair), Examining Black girls educational experiences across three differing contexts, symposium presented at the annual meeting of the American Educational Research Association [Virtual].

Hand, V., **Osibodu, O**., Byun, S., & LópezLeiva, C. A. (2020, April). *A participatory turn in mathematics education research: Possibilities and tensions*. American Educational Research Association, San Francisco, CA. (Conference canceled)

- **Osibodu, O.** (2020, March). Embodying Ubuntu, invoking Sankofa, and embracing Fela: A co-exploration of social issues and critical mathematics education with African youth. Comparative and International Education Society, Miami, FL. (Conference canceled)
- Jackson, B., Cosby, M. D., **Osibodu, O**., Byun, S., & Herbel-Eisenmann, B. (2020, February). *Constructing an anti-racist mathematics pedagogical tool for mathematics teacher educators.* Paper presented at the Association of Mathematics Teacher Educators, Phoenix, AZ.
- **Osibodu, O**. (2019, April). Embodying Ubuntu, invoking Sankofa, and embracing Fela: A co-exploration of social issues and critical mathematics education with African youth. Paper presented at the Comparative and International Education Society, San Francisco, CA.
- LópezLeiva, C. A., Boegner, J., **Osibodu, O**., Scroggins, A. D. & Koestler, C. (2019, April). *Collaborative action research: Shifting focus from pet care to student collaborative mathematical thinking about pets.* Paper presented at the American Educational Research Association, Toronto, Ontario, Canada.
- **Osibodu, O.**, & Cosby, M. D. (2019, January). *Math matters: Stanzas as window to children's mathematics learning world.* Paper accepted at the Mathematics Education and Society 10th International Conference, Hyderabad, India.
- Cosby, M. D., & **Osibodu, O**. (2018, November). *Math matters: Figuring mathematics learning spaces around importance, utility, and smartness*. Paper presented at the 40th annual meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education (PME-NA), Greenville, SC.
- Osibodu, O. (2018, November). Co-learning, disruption, and joy in qualitative research: Introducing a Fela Anikulapo-Kuti Music (FAM) Framework. Paper presented at the Centre for Integrative Anti-Racism Studies: Decolonizing Conference, Toronto, Ontario, Canada.
- Dubbs, C, Tunstall, S. L., & **Osibodu, O.** (2018, April). Possibilities for symbolic power in mathematics: Necessitating a critical awareness of dehumanizing quantification. Paper presented at the American Educational Research Association, New York, NY.
- **Osibodu, O.** (2017, March). Navigating project-based learning: One teacher's development of a PBL curriculum with a focus on social justice and mathematics standards. Paper presented at the Indiana Mathematics Education Research Symposium, Indianapolis, IN.
- Ray, A., Gonulates, F., **Osibodu, O.,** Edson, A.J., Grant, Y., & Phillips, E. (2016, March). *Teachers' use of formative assessment to promote mathematical practices in problem-based classrooms.* Paper presented at the Michigan Association of Mathematics Teacher Educators (MI-AMTE) Conversations Among Colleagues Annual Conference. Kalamazoo, MI: Western Michigan University.
- Nimtz, J. L., Gonulates, F., **Osibodu, O.**, Gilbertson, N., Edson, A.J., Grant, Y., & Phillips, E. (2016, March). Reasoning abstractly and quantitatively: The role of context in sequences of problems. Paper presented at the Michigan Association of Mathematics Teacher

Educators (MI-AMTE) Conversations Among Colleagues Annual Conference. Kalamazoo, MI: Western Michigan University.

2. Refereed Conference Poster Presentations

Osibodu, O., Jackson, B., Cosby, M. D., Byun, S., & Herbel-Eisenmann, B. (2019, November). *Constructing an anti-racist mathematics pedagogical tool for mathematics teacher educators.* Poster presented at the 41st annual meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education (PME-NA), St. Louis, MO.

Cosby, M. D., & **Osibodu, O**. (2018). Math matters: Figuring mathematics learning spaces around importance, utility, and smartness. In T. E. Hodges, G. J. Roy, & A. M. Tyminski (Eds.). Poster presented at the 40th annual meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education (PME-NA), Greenville, SC.

Osibodu, O. (2017, March). Using critical race theory as a tool to highlight inequity in a US secondary mathematics textbook. Poster presented at the Comparative and International Education Society, Atlanta, GA.

Osibodu, O. (2017, March). Bridging the gap between play and mathematics in a rural Tanzanian mathematics curriculum. Poster presented at the African Graduate Student Association Conference, East Lansing, MI.

Ray, A., Gonulates, F., **Osibodu, O.,** Edson, A.J., Grant, Y., & Phillips, E. (2016, February). *A framework for formative assessment as an ongoing process of daily classroom practice*. Poster presented at the CREATE Mini Conference 2016. East Lansing, MI: Michigan State University.

Gilbertson, N. J., Gonulates, F., Nimtz, J. L., **Osibodu, O.,** Edson, A.J., Grant, Y., & Phillips, E. (2016, February). *The arc of learning framework: Transparency in middle school mathematics curriculum.* Poster presented at the CREATE Mini Conference 2016. East Lansing, MI: Michigan State University.

D. Invited Conference Presentations

1. Symposium Panelist Roles

Osibodu, O., Saleh, M., & Roberts, C. G. (2022, May). *Decolonizing Curriculum: Undoing Coloniality and Imagining Liberatory Futures.* In. A. Kapoor (Chair), *special event with CASIE and CACS*, symposium presented at the annual meeting of the Canadian Society for the Study of Education [Virtual].

Osibodu, O., Naik, S., Okoroji, C., Steele, G. (2016, May). *Curriculum policy and implementation*. A presentation at Yogyakarta State University, Yogyakarta, Indonesia.

2. Symposium Chair Roles

Gyamerah, K., Kappor, A., Xu, H., Denga, B., & **Osibodu**, **O.** (2022, May). In. **O. Osibodu** (Chair), *Anticolonial and decolonial frameworks for interrogating internationalization*,

symposium presented at the annual meeting of the Canadian Society for the Study of Education [Virtual].

Baxley, G., Mauldin, C. C., Smith-Purviance, A. L., Cosby, M. D., **Osibodu**, **O**., & Scroggins, A. D. (2021, April). In **O. Osibodu** (Chair), *Accepting the responsibility to examine and innovate with frameworks used in education research*, symposium presented at the annual meeting of the American Educational Research Association [Virtual].

3. Other Invited Panel Roles

2021	Speaker, Coffee with the council, Alberta Teachers' Association
2020	Panelist, It's Not Just About Ending the Special Anti-Robbery Squad: Holding the Nigerian State Accountable by Sylvia Bawa; York University African Studies Program

MEDIA APPEARANCES & DIGITAL WORK

Interviewee. Using research to assist Black youth. March 2022. https://yfile.news.yorku.ca/2022/03/17/using-research-to-assist-black-youth/

Interviewee. "Life's Zig Zag w/Molade Osibodu". My Wax Museum. July 2021. https://mywaxmuseum.captivate.fm/episode/119

Interviewee. "Writing in Academia Masterclass." Bhala Writers. Participant alongside Thoko Malaba. May 2021.

Invited Contributor. "If you want to change schools listen to these 17 podcasts." Edwell.

December 2020. https://medium.com/edwell/if-you-want-to-change-schools-listen-to-these-17-podcasts-cc5ea6fa2233

Interviewee. "Meaningful math: How experiential-based curriculum impacts social change." Article. The Engaged Scholar. September 2018. https://engagedscholar.msu.edu/magazine/volume13/osibodu.aspx

FELLOWSHIPS & HONORS

2022	York University Outstanding Early Career Researchers Award
2021	Pat Clifford Award for Early Career Research in Education
2021	Curriculum Inquiry Writing Fellowship and Writer's Retreat Finalist
2020	MSU Graduate School, Dissertation Completion Fellowship [\$7,500]
2019-2020	MSU Graduate School, Writing Fellowship in the Disciplines [\$2,000]
2019	MSU Graduate School, Research Enhancement Fellowship [\$1,000]
2019	MSU Council of Graduate Students, Disciplinary Leadership Award [\$2,000]
2019	American Educational Research Association-Division G, Pre-conference
	attendee and travel award
2019	MSU International Studies & Programs, Global Focus Photo Contest,
	People's Choice Winner

2018-2019	MSU Graduate School & James Madison College, Interdisciplinary Inquiry and Teaching Fellowship [\$5,000]
2018	MSU College of Natural Science, Tracy A. Hammer Graduate Student Award
	for Professional Development [\$750]
2018	American Educational Research Association-Division B, Pre-conference
	seminar and travel award
2018	MSU Council of Graduate Students, Conference Grant
2017-2021	Top three most read article (Beaudine et al., 2017) in the Comparative
	Education Review journal
2017	MSU Program in Mathematics Education, Dr. Marilyn Zweng Endowed
	Graduate Student Award in Mathematics Education [\$2,520]
2016	MSU College of Education, Tanzania Partnership Program Curriculum
	Development Fellowship [\$2,000]
2016	MSU College of Education, Fellowship to Enhance Global Understanding,
	Indonesia
2016-2019	MSU College of Natural Science, Summer Dissertation Continuation
	Fellowship [\$24,000]
2015-2020	MSU College of Education, Erickson Research Fellowship [\$90,000]
2015-2020	MSU Program in Mathematics Education, Lappan-Phillips-Fitzgerald (LPF)
	Fellowship [\$15,000]
2014	African Leadership Academy, Faculty Member of the Year

GRANTS AND AWARDS

A. External Grants and Awards, funded

Co-Investigator, Social Sciences and Humanities Research Council, Insight Grant (2021-2023)

Critical Transitions: Identifying key factors shaping students' elementary, secondary, and post-secondary pathways, \$292,162 CAD.

Co-Investigators: Gillian Parekh, Co-Investigators: **Molade Osibodu**, Carl James, Vidya Shah, Sue Winton.

B. External Grants and Awards, not funded

Investigator, Social Sciences and Humanities Research Council, Insight Grant (2022-2025)

Black students' matter: Exploring the racialized mathematics experiences of Black students, \$136,015 CAD. Co-Investigator: Mahtab Nazemi.

Co-Applicant, IDRC/KiX Proposal Submission (2021-2023)

Professional Learning Communities – Strengthening mentorship and Teacher support for increased access to quality secondary education in Kenya, South Sudan, and Uganda. Project lead: Windle International Kenya. Co-Applicant: York University.

C. Internal Grants and Awards, funded

Investigator, York University, Black Seed Grant (2022-2024)

Envisioning Diasporic Mathematics Literacies with Black Youth, \$25,000 CAD.

Investigator, York University, Harriet Tubman Institute Seed Grant (2022-2023)

Exploring the Racialized Experiences of Black Students in Mathematics, \$2,500 CAD.

Co-Investigator, York University, Catalyzing Interdisciplinary Research Clusters initiative (2022-2023)

'Overcoming epidemics': Transnational Black communities' response, recovery, and resilience, \$75,000 CAD.

Investigators: Sylvia Bawa, Mohamed Sesay, Oghenowede Eyawo. Co-Investigators: **Molade Osibodu**, Uwafiokun Idemudia, Nathanael Ojong, Gertrude Mianda, Jude Kong, Solomon Boakye-Yiadom.

Investigator, Social Sciences and Humanities Research Council, Institutional (Explore) Grant (2021-2022)

Black Students Matter: Understanding the Mathematics Experiences of Black Students Across the Greater Toronto Area, \$4,475.25 CAD.

Investigator, York University, Minor Research Grant (2020-2021)

Black Students Matter: Understanding the Mathematics Experiences of Black Students Across the Greater Toronto Area, \$2,000 CAD.

TEACHING

A. Courses Taught

1. York University (2020–present)

Research in Mathematics Education (Graduate)
Mathematics Learning Environments (Graduate)
Teaching Mathematics in I Division (Undergraduate)
Teaching Mathematics in I/S Division (Undergraduate)
Teaching Mathematics in I/S Division (Undergraduate)

2. Michigan State University (2015–2020)

MTHE 430	History of Mathematics (Undergraduate)
TE 250	Human Diversity, Power, and Opportunity in Social
	Institutions (Undergraduate)
MTH 202	Elementary Mathematics for Teachers II (Undergraduate)
MTH 201	Elementary Mathematics for Teachers I (Undergraduate)
TE 802/804	Reflection and Inquiry in Secondary Mathematics Teaching
	Practices (Graduate)
MTH 102	Quantitative Literacy II (Undergraduate)

3. University of Georgia (2009–2010)

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EMAT 4650/6650	Historical and Cultural Foundations of Mathematics
	(Undergraduate & Graduate); Dr. AnnaMarie Conner,
	Professor of record
EMAT 3400	Children's Mathematical Learning (Undergraduate); Dr.
	Allyson Hallman-Thrasher, Instructor of record

EMAT 4550/6550 Contemporary School Mathematics (Undergraduate & Graduate); Dr. AnnaMarie Conner, Professor of record

4. University of Central Arkansas (2007–2009)

MATH 1390 College Algebra (Undergraduate)

MATH 1395 Applied Mathematics for Business (Undergraduate)

B. Teacher Professional Development

- 2016 Connected Mathematics Project 19th Annual Users' Conference, "Formative Assessment," with Ray, A., Gonulates, F., & Edson, A.J., and Grant, Y. Michigan State University.
- 2016 Connected Mathematics Project 19th Annual Users' Conference, "Arc of Learning," with Gonulates, F., Nimtz, J. L., & Gilbertson, N. J., Edson, A.J., Grant, Y., & Phillips, E. Michigan State University.

C. Invited Guest Course Lectures

- 2021 Identity and Power in Mathematics Learning: Curriculum & Teaching in Mathematics Intermediate Teachable; Gurpreet Sahmbi, Ontario Institute for Studies in Education/University of Toronto.
- 2021 Rehumanizing Mathematics: Thinking Mathematically; Farah Rahemtula, York University.
- 2020 Journeying Through My Academic Life: Research & Issues in Language, Culture, and Teaching; Dr. Jen Gilbert, York University

D. University Outreach

2019 Early Success Scholars Program, Michigan State University
 2018 TRIO Excel Summer Program, Michigan State University
 2016 Tanzania Partnership Project, Michigan State University

E. K-12 Teaching & Outreach

2021	Parents of Black Children
2020-2021	Black Student Leadership & Youth Participatory Action Research
	Project, Toronto District School Board
2018	Summer Camp Assistant Director, Department of Mathematics,
	Michigan State University
2018	Oral Examination Judge, Holt High School, Holt, MI
2010-2015	Mathematics Teacher, African Leadership Academy, Johannesburg,
	South Africa

SERVICE

A. Service to York University

1. Service to York University

2021- YUFA Community Projects Committee (co-Chair 2022-2024)

2. Service to the Faculty of Education

2022-	Tenure Stream Appointments Committee
2022-	Jean Augustine Chair Faculty Associate
2021-	Graduate Diploma Coordinator, Mathematics Education
2021-2022	Graduate Awards Committee
2021-2022	Coordinating and Planning Committee
2020-2022	Graduate Executive Committee
2020-2022	Anti-Black Racism Committee (co-Chair 2021-2022)
2020-2022	Borderless Higher Education for Refugees (BHER) Speaker Series
	Convener

B. Service to the Profession

1. Leadership Roles

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2020-2021	Joyce Cain Award Co-Chair, Comparative International Education
	and Society
2020-2023	Steering Committee, North American Chapter of the International
	Group for the Psychology of Mathematics Education (PMENA)
2017	Local Organizing Committee, MSU College of Education,
	Addressing Inequalities, Mobility, and Dislocation Conference
2017	Local Organizing Committee, Michigan Association of Mathematics
	Teacher Educator Conference
2016	Local Organizing Committee, North American Chapter of the
	International Group for the Psychology of Mathematics Education
	(PMENA)

2. Editorial Service

2022- Editorial Board, Canadian Journal for Science, Mathematics and Technology Education (CJSMTE)

2009-2011 Associate Editor, The Mathematics Educator

3. Reviewing

i. Reviewer for Refereed Journals

Ad hoc reviewer for the following journals:

- American Educational Research Journal
- Canadian Journal of Science, Mathematics and Technology Education
- Comparative Education Review
- The Mathematics Educator
- International Journal of Qualitative Studies in Education
- Emerging Voices in Education
- Michigan Reading Journal
- For the Learning of Mathematics

ii. Reviewer for Refereed Books

- 2021 Reviewer for Critical Points for Teaching Secondary Students Mathematics: Minimizing Barriers and Maximizing Possibilities (Cengage)
- 2020 Reviewer for Teacher Learning of Ambitious Mathematics Instruction, (Routledge)

iii. Reviewer for Professional Organizations

Ad hoc reviewer for the following conferences:

- American Education Research Association (AERA)
- Comparative and International Education Society of Canada (CIESC)
- Psychology of Mathematics Education North American Chapter (PME-NA)
- Michigan Association of Mathematics Teacher Educator

iv. Other Reviewing Service

2017 MSU College of Education, Addressing Inequalities, Mobility, and Dislocation Conference

C. Service to the Community

2022	Success Beyond Limits (SBL) Tutor, Toronto, ON
2022	Advisor, Toronto District School Board Census Survey
2020-2021	Black Student Leadership & Youth Participatory Action Research Project,
	Toronto District School Board
2017-2020	Big Sister Mentor, Big Brothers Big Sisters, Lansing MI
2017-2019	Tutor, Refugee Development Center, Lansing, MI
2017-2018	Social Justice Reading Group, East Lansing Public Library, East Lansing, MI
2011-2015	Tutor, Child Haven, Johannesburg, South Africa

STUDENT MENTORING AND ADVISEMENT

A. Masters Committee (chair) – York University

Enrique Ramirez; M.Ed, Mathematics Education Masters Research Project (MRP); in progress

Avery Chan; M.Ed, Mathematics Education MRP; in progress

Gentian Rexhepaj, M.Ed, Mathematics Education MRP; in progress

B. Doctoral Committee (member) – External

Kenneth Gyamerah; Ph.D. Queens University; in progress

PROFESSIONAL MEMBERSHIPS

Africa Regional Congress of International Commission on Mathematical Instruction on Mathematical Education (AFRICME)

American Educational Research Association (AERA)

Division G (Social Context of Education)

SIG: Research in Mathematics Education (RME)

SIG: Caribbean and African Studies in Education (CASE)

Canadian Mathematics Education Study Group (CMESG)

Canadian Society for the Study of Education (CSSE)

Comparative and International Education Society of Canada (CIESC)

Comparative and International Education Society (CIES)

SIG: Africa

SIG: Africa Diaspora SIG: Global Math

National Council of Teachers of Mathematics

Psychology of Mathematics Education North American Chapter (PME-NA)