Dr. Grant Williams

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Education

Ed. D. University of Massachusetts Amherst

2011 Mathematics, Science, and Learning Technologies

Doctoral Dissertation: Fostering High School Physics Students' Construction of Explanatory Mental Models for Electricity: Identifying and Describing Whole Class Discussion Based Teaching Strategies. Supervisor: Dr. John J. Clement

M.Ed.	University of New Brunswick
1995	Educational Administration
B.Ed.	University of New Brunswick
1990	Secondary Science Education
B.Sc. 1988	Mount Allison University Physics & Mathematics

Professional Experience

Associate Professor – Science and Math Education Aug. 2015 – Present

School of Education, St. Thomas University, Fredericton, NB, Canada

- Teaching undergraduate and graduate courses in science and math education, assessment practices, and climate education.
- Conducting research on science and math teaching and learning

<u>Director</u> July 2016 – Dec. 2018

School of Education, St. Thomas University, Fredericton, NB, Canada

- Directed daily operation of faculty, staff, and students.
- Developed partnerships with local school districts, provincial Department of Education, other university B.Ed. programs, and the NBTA.
- Liaised with university senior administration and other faculties.
- Provided leadership of visioning processes
- Created and managed operating budget

Professional Experience (Cont'd)

Assistant Professor – Science and Math Education Aug. 2011 – July 2015

School of Education, St. Thomas University, Fredericton, NB, Canada

- Taught undergraduate and graduate courses in science and math education, assessment practices, classroom management, and project-based learning.
- Supervised teacher candidates during field placements
- Conducted research on science and math teaching and learning.

Learning Specialist – K-12 Science & Math Aug. 2006 – July 2011

School District 18, Fredericton, NB, Canada

- Provided leadership in Science & Math professional development initiatives.
- Coordinated the assessment and selection of instructional curricula, programs, supplementary materials, field tests, etc.
- Coordinated and monitored District and Provincial-level student evaluations in Science and Mathematics.

Research Assistant Sept. 2004 – Aug 2006

Scientific Reasoning Research Institute, University of Massachusetts Amherst, MA, USA

- Collected & analyzed qualitative and quantitative classroom data.
- Submitted papers and presented talks at major conferences.

Faculty Associate Jan. 2003 – Aug. 2004

Faculty of Education, University of New Brunswick, Fredericton, NB, Canada

- Taught elementary & secondary science methods courses.
- Supervised student interns during practice teaching experiences

<u>High School Physics Teacher</u> Sept. 1996 – Dec. 2002

Fredericton High School, Fredericton, NB, Canada

- Instructed courses in Physics 11 & 12 (Academic and AP) and Science 9 & 10
- Served as Faculty Advisor for Student Government, Robotic Team, and Reach for the Top Trivia Team

Professional Experience (Cont'd)

Middle School Science Teacher

Sept. 1990 – Aug. 1996

George Street Middle School, Fredericton, NB, Canada

- Instructed grade 7, 8, & 9 Science, Physical Education., and Language Arts
- Served as Faculty Advisor for Student Council
- Coached Junior Varsity Boys Basketball, Soccer, & Volleyball

Teaching Certification

- Level 6 Teaching Certificate in the province of New Brunswick (1990)
- New Brunswick Principal's Certificate (1997)

Academic Scholarships & Awards

- 2018 John McKendy Memorial Teaching Award St. Thomas University
- 2005 NSF Research Assistantship at the University of Massachusetts Amherst
- 2004 NSF Research Assistantship at the University of Massachusetts Amherst
- 2004 Johnson Insurance Ltd. Academic Grant for Graduate Study
- 2004 New Brunswick Teachers' Association Credit Union Scholarship
- 2003 Finalist Allan P. Stuart Award for Excellence in Teaching at UNB
- 1989 Otty L. Barbour Scholarship University of New Brunswick
- 1989 Viscount R.B. Bennett Prize in Education University of New Brunswick
- 1985 Sharp Entrance Scholarship Mount Allison University

Refereed Chapters

Williams, G. (accepted). Supporting secondary science teacher candidates' cultivation of whole-class discussion-leading strategies: Toward increased clinical practice coherence. In K. Zenkov, S. Parsons, D. Dennis, V. Ellis, A. Parker & R. Lucero (Eds.) *Clinically Based Teacher Education in Action, Volume X: The AACTE Clinical Practice Commission Proclamations and Cases of Teacher Education Innovation*. Information Age Publishing.

Williams, G.; Leger, M.; Sherman, A.; & Ferguson, N. (2019). New Brunswick: Science education in Canada's only bilingual province. In C. Tippett & T. Milford (Eds.) *Science Education in Canada*, Springer.

Williams, G. & Clement, J. (2019). Co-constructing models through whole class discussions in high school physics. In D. Sunal, J. Shemwell, J. Harrell & C. Sunal (Eds.) *Physics Teaching and Learning: Challenging the Paradigm - Research in Science Education Series*. Charlotte, NC: Information Age Publishing.

Refereed Journal Articles

Williams, G.; Clement, J.; & Pham, D. (submitted). Effects of Model-Based Teaching on High School Physics Students' Comprehension, Confidence Levels, and Interest in Science. *Electronic Journal for Research in Science and Mathematics Education*. International Consortium for Research in Science & Mathematics Education.

Williams, G.; Oulton, R.; & Taylor, L. (2017). Constructing scientific models through kinulations. *Science Scope*. Vol. 41 No. 4, pp 64-72. NSTA Publications.

Williams, G. & Clement, J. (2015). Identifying multiple levels of discussion-based teaching strategies for constructing scientific models. *International Journal of Science Education*. 37(1): 82-107.

Williams, G. (2014). Using peer and self-assessment to foster the development of pre-service teachers' presentation skills. Association of Atlantic Universities. (2013). *Proceedings of the 2013 AAU Teaching Showcase*, pp. 143-158. Sackville, N.B.

Williams, G. (2013). Facilitating effective whole class discussions: Strategies for science educators. Association of Atlantic Universities. (2012). *Proceedings of the 2012 AAU Teaching Showcase*, pp. 81-89. Fredericton, NB.

Williams, G. & Clement, J. (2007). Strategy levels for guiding discussion to promote explanatory model construction in circuit electricity. In L. McCullough, L. Hsu, & P. Heron (Eds.) 2006 Physics Education Research Conference, AIP Conference Proceedings, Vol. 883 (pp. 169-172). Melville, NY: American Institute of Physics.

Conference Presentations

Williams, G. (2023). What Physics Can Teach Us About Life, Love, and Ourselves. Invited plenary talk at Canadian Association of Physicists Congress 2023. Fredericton, NB, June 2023.

Williams, G., Durant, B.; Vickers, K.; & Watson, L. (2023). *Your K-12 Climate Action Planner: From Inspiration to Outcomes*. Presentation at the EECOM: Taking Action through Environmental Learning and Youth Leadership Conference (Virtual). Feb 15-17, 2023.

Williams, G.; Hanenberg, E.; & Stewart, K. (2020). *The House That STEM Built: Science, Technology, Engineering & Math in the Building/ Construction Trades.* Presentation at the Canadian Society for the Study of Education Annual Conference, London, ON, May 2020 (conference cancelled).

- Williams, G.; Clement, J.; & Pham, D. (2020). *Model-Based Science Teaching: Effects on Confidence, Interest, and Attitudes of Female High School Students*. Presentation at the National Association of Research in Science Teaching Annual International Conference, Portland, OR, March 2020 (conference cancelled).
- Williams, G.; Hanenberg, E.; & Stewart, K. (2020). *The House That STEM Built: Science, Technology, Engineering & Math in the Building/ Construction Trades.* Presentation at the National Association of Research in Science Teaching Annual International Conference, Portland, OR. March 2020 (conference cancelled).
- Williams, G. (2019). The House That STEM Built: Highlighting the Science, Technology, Engineering and Mathematics in the Building and Construction Trades. New Brunswick Education Research Symposium, University of New Brunswick, Fredericton, NB, April 2019.
- Williams, G. (2018). *Minds-On, Bodies-In Learning: Constructing Scientific Models with Kinulations*. New Brunswick Education Research Symposium, St. Thomas University, Fredericton, NB, April 2018.
- Williams, G.; Oulton, R.; & Taylor, L. (2017). *Kinesthetic Simulations: Model-Based Teaching and Learning in Science*. Canadian Society for the Study of Education Annual Conference, Toronto, ON, May 2017.
- Williams, G. & Clement, J. (2017). *Model-Based Science Teaching: Changes in Confidence Levels and Attitudes of Female High School Students*. AERA 2017 Annual Conference, San Antonio, TX, United States, April 2017.
- Williams, G. & Clement, J. (2017). *The Influence of Model-Based Science Teaching on Female High School Students' Attitudes and Confidence Levels*. NARST 2017 Annual International Meeting, San Antonio, TX, United States, April 2017.
- Williams, G. & Clement, J. (2017). Co-Constructing Models in High School Physics: Comparing Degrees of Teacher and Student Participation in Whole Class Discussions. NARST 2017 Annual International Meeting, San Antonio, TX, United States, April 2017.
- Williams, G.; Oulton, R.; & Taylor, L. (2016). *Utilizing Cognitive Model Construction Strategies to Support Students' Participation in Kinesthetic Simulations*. NARST 2016 Annual International Meeting, Baltimore, MD, United States, April 2016.
- Williams, G. & Clement, J. (2016). *Influencing Pre-Service Science Teachers' Beliefs About Model-Based Whole-Class Discussions*. NARST 2016 Annual International Meeting, Baltimore, MD, United States, April 2016.
- Williams, G. (2015). Let's Kinulate That! Fostering Understanding of Science Concepts through Kinesthetic Simulations. Humanities Education and Research Association Annual Conference, San Francisco, CA, United States, April 2015.
- Williams, G. (2014). Kinulations: Fostering K-12 Students' Understanding of Science Concepts through Participation in Kinesthetic Simulations (Keynote Address). University of Maine RiSE (Research in STEM Education) Center Colloquium, Orono, ME, United States, Nov. 2014.

- Williams, G. & Clement, J. (2014). *Using Research on Cognitive Discussion Strategies to Support Pre-Service Science Teachers' Model-Based Teaching Skills*. 2014 NARST Annual International Conference, Pittsburgh, PA, United States, April 2014.
- Williams, G. (2013). Using Peer and Self-Assessment to Foster the Development of Pre-Service Teachers' Presentation Skills. 2013 AAU Teaching Showcase, Sackville, NB, Canada, Oct. 2013.
- Clement, J. & Williams, G. (2013). Comparing Expert Learning Processes to Those That Exemplary Teachers Foster in Whole Class Discussions. European Science Education Research Association Conference, Nicosia, Cyprus, Sept. 2013.
- Williams, G. & Clement, J. (2013). From Research to Practice: Fostering Pre-Service Science Teachers' Skills in Facilitating Effective Whole Class Discussions. 2013 NARST Annual International Conference, Rio Grande, Puerto Rico, April 2013.
- Clement, J. & Williams, G. (2013). Parallel Roles of Non-Formal Reasoning in Expert Scientific Model Construction and Classroom Discussions in Science. 2013 NARST Annual International Conference Rio Grande, Puerto Rico, April 2013.
- Williams, G. (2012). Supporting Students` Conceptual Change in Physics: Utilizing Teaching Strategies from the OGEM Cycle. 2012 NARST Annual International Conference, Indianapolis, IN, United States, March 2012.
- Williams, G. (2012). Facilitating Effective Whole Class Discussions: Strategies for Science Educators. 2012 AAU Teaching Showcase, Fredericton, NB, Canada, Oct. 2012.
- Williams, G. & Clement, J. (2011). *Multiple Levels of Discussion-Based Teaching Strategies for Supporting Students' Construction of Mental Models*. 2011 NARST Annual International Conference, Orlando, FL, United States, April 2011.
- Williams, G. & Clement, J. (2010). Supporting Students' Construction of Mental Models for Electric Circuits: An Investigation of Teacher Moves Used in Whole Class Discussions. 2010 NARST Annual International Conference, Philadelphia, PA, United States, March 2010.
- Williams, G. & Clement, J. (2009). *Model Co-Construction in High School Physics: A Case Study of Teachers' Intended Instructional Pathways and Recovery Routes.* 2009 NARST Annual International Conference, Garden Grove, CA, United States, April 2009.
- Williams, G. (2008). Gender Inequities in Science Education: What You Can Do to Close the Gap in Learning Opportunities ACASE Annual Conference, Saint Mary's University, Halifax, NS, Canada, July 2008.
- Williams, G. & Clement, J. (2008). Co-Constructing Explanatory Mental Models in High School Physics: Comparing Ratios of Teacher/Student Participation. 2008 NARST Annual Meeting Baltimore, MD, United States, April 2008.
- Williams, G. (2008). A Comparative Case Study of Two CASTLE Teachers: Fostering Students'

Construction of Explanatory Mental Models for Electric Circuits. An invited paper presentation at the AAPT Winter Meeting, Baltimore, MD, United States, Jan. 2008.

Professional Development Workshops Facilitated

Williams, G. (2016). *Using Predictive and Explanatory Drawings to Support Student Reasoning in Physics*. Atlantic Physics Teaching Day - University of New Brunswick, Saint John, NB, Canada, Oct. 2016.

Williams, G. (2015). Fostering Students' Scientific Thinking and Skills Through the Grade 10 Motion Unit. New Brunswick Anglophone North School District Science Teachers' PD Day, Miramichi, NB, Canada, Nov. 2015.

Williams, G. (2015). *Physics Kinulations: Engaging Students in Kinesthetic Simulations of Abstract Concepts.* Atlantic Physics Teaching Day - University of New Brunswick, Fredericton, NB, Canada, May 2015.

Williams, G. (2014). *The Science Selfie Project: Using Video Recordings of Your Science Teaching as Reflective Practice*. New Brunswick Anglophone North School District Science Teachers' PD Day, Miramichi, NB, Canada, Feb. 2015.

Williams, G. (2014). We Are Teachers and We Are a Thing! (Keynote Address). Anglophone North School District - Teacher PD Start Up Day, Bathurst, NB, Canada, Aug. 2014.

Williams, G. (2014). *The Next Generation Science Standards: Developing Practices, Concepts, and Core Ideas.* New Brunswick Anglophone North School District Professional Development Days, Bathurst, NB, Canada, Aug. 2014.

Research Funding History

Principal Investigator March 2022 – March 2024

The House That STEM Built: Harrison McCain Knowledge Mobilization Grant Total Funding - \$6,000

Principal Investigator Sept 2020 – Aug 2021

The House That STEM Built: New Brunswick Innovation Foundation COVID-19 Emergency Grant Total Funding - \$5,250

Principal Investigator Jan 2020 – March 2020

The House That STEM Built: Harrison McCain Student Research Internship Grant

Total Funding - \$1,500

Principal Investigator May 2019 – June 2020

The House That STEM Built: New Brunswick Innovation Foundation Research Assistantship Grant Total Funding - \$6,000

Collaborator Aug. 2015 – July 2017

Strategies for Leading Classroom Discussions Aimed at Core Ideas and Scientific Modeling Practices. National Science Foundation (USA) DRK-12 Principal Investigator: Dr. John Clement Total Funding - \$14,500

Principal Investigator May 2015 – April 2016

Kinulations: Fostering Students' Participation in Kinesthetic Simulations of Abstract Concepts in Science. New Brunswick Innovation Foundation Research Assistantship Grant Total Funding - \$5,000

Principal Investigator April 2015 – March 2016

Kinulations: Fostering Students' Participation in Kinesthetic Simulations of Abstract Concepts in Science. St. Thomas University Office of Research Services Research Assistantship Grant Total Funding - \$2,000

Principal Investigator Oct. 2014 – Oct. 2015

Kinulations: Fostering Students' Participation in Kinesthetic Simulations of Abstract Concepts in Science. St. Thomas University Senate Research Committee Research Assistantship Grant Total Funding - \$500

Research Funding History (Cont'd)

Principal Investigator Jan. 2014 – Jan. 2015

Kinulations: Fostering Students' Participation in Kinesthetic Simulations of Abstract Concepts in Science. St. Thomas University Senate Research Committee Major Research Grant Total Funding - \$4,500

Collaborator Sept. 2012 – Aug. 2014

Identifying Science Teaching Strategies for Promoting Reasoned Discussions of Concepts and Simulations. National Science Foundation (USA) DRK-12 Total Funding - \$25,492

Principal Investigator: Dr. John Clement

Principal Investigator Sept. 2013 – Dec. 2013

Identifying Science Teaching Strategies for Promoting Reasoned Discussions of Concepts and Simulations. St. Thomas University Office of Research Services Research Assistantship Grant Total Funding - \$500

Principal Investigator April 2012 – Aug. 2013

Identifying Science Teaching Strategies for Promoting Reasoned Discussions of Concepts and Simulations. New Brunswick Innovation Foundation Research Assistantship Grant Total Funding - \$5,000

Academic Service within St. Thomas University

Member – Dean of Humanities Renewal Committee	2023
Member - Special Merit Award Committee	2021 - 2023
Member – Pension Advisory Committee	2020 - 2023
Vice Chair - Joint Board Senate Committee on the Growth and Future of STU	2017 - 2020
Member - Professor Emeritus Committee	2017 - 2023
Chair - Board of Inquiry - Research Ethics Investigation	2017
Director – School of Education Senator – University Senate	2016 - 2018
Member - Advancement & Alumni Relations Working Group	2014 - 2016
Chair - Hiring Committee - Endowed Chair in Native Studies	2015
Faculty Host for Visiting Scholar from Chile	2013
Member - Senate Research Committee	2012 - 2015
Member – Committee for Appointments, Promotion & Tenure	2012 - 2013

Graduate Student Supervision

M.Ed. Thesis Reviewer and Oral Exam Member Jan 2021 – Feb 2021 Jacob Lingley - Faculty of Education, University of New Brunswick, Fredericton, NB

<u>PhD Academic Advisor and Oral Exam Member</u> Oct 2020 – Jan 2021 Lamia Kawtharani Chami – Faculty of Education, Univ. of New Brunswick, Fredericton, NB

M.Ed. Thesis Reviewer and Oral Exam Member Oct 2020 – Dec 2020 Jeremy Smith - Faculty of Education, University of New Brunswick, Fredericton, NB

M.Ed. Thesis Reviewer and Oral Exam Member July 2018 – Sept 2018

Geoff MacDonald - Faculty of Education, University of New Brunswick, Fredericton, NB

PhD Academic Advisor and Oral Exam Member July 2013 – Sept. 2014

Community and Volunteer Activities

Honorary Research Associate – University of New Brunswick	2017 - present
Secretary - Board of Directors - Science East Fredericton, NB, Canada	2016 - present
Judge - Canada Wide Science Fair Fredericton, NB, Canada	2015 & 2019
Judge – New Brunswick Provincial Science Fair	2008 - present

Professional Affiliations

- NARST National Association for Research in Science Teaching
- AERA American Educational Research Association
- NSTA National Science Teaching Association
- NCTM National Council of Teachers of Mathematics
- **NBTA** New Brunswick Teachers' Association
- CSSE Canadian Society for the Study of Education
- CACS Canadian Association for Curriculum Studies
- **SERG** Science Education Research Group (Canada)
- UNBPERSIG UNB Physics Education Research Special Interest Group