Timothy M. Briles Ed.D.

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Education:	2001- 2008 St. Joseph's University Ed.D., Educational Leadership Confirmed Dec 2008	Philadelphia, PA		
	Graduated with honors (3.8+ GPA) 1998-2000 University of Pennsylvania M.S.Ed., Higher Education Administration	Philadelphia, PA		
	1994-1998 University of Pennsylvania B.A., Mathematics	Philadelphia, PA		
Experience	Special Assistant to the President Georgian Court University 2016-Present	Lakewood, NJ		
	 Director – Georgian Court Strategic Compass Initiative Responsible for the development, implementation, and evaluation of the GCU Strategic Planning Process (utilizing Strategic Compass Framework by Buller) Co-Chair - Middle States Commission on Higher Education Accreditation Team Steering Committee Responsible for the entire process of Reaffirmation of Accreditation Institutional Effectiveness Committee Member Member of committee responsible for reviewing all units of the University Institutional Accreditation and Assessment Committee Member Director – GCU/K-12 Teacher's Alliance Partnership Responsible for the largest off campus expansion in University history enrolling over 300 new students. 			
			Assistant Dean Georgian Court University 2015 – 2016	Lakewood, NJ
			• Director of the GCU/KTA program. (Added 300+ students to the Graduate School of Education)	
			 Responsible for creation, oversight, and administration of School of Education Budget Responsible for oversight and upkeep of School of Education Website Information Responsible for creating and implementing new and "parked" programs Responsible for staffing and coverage of School of Education courses 	
	• Responsible for writing sections of TEAC Accreditation Audit			
	Assistant/Associate Professor Georgian Court University 2007-Present	Lakewood, NJ		
	 Taught undergraduate and graduate level courses in teacher preparation Taught graduate courses in Administration and Leadership Taught undergraduate courses in skills development mathematics Co-taught mathematics courses (301,304) 			
	Courses Taught - ED 3201 – Assessment and Special Needs in Inclusive Education			
	 ED 3215 – Secondary Teacher Instruction ED 3220 – Instructional Numeracy for Inclusive Education ED 4202 – Instructional Design for Inclusive Elementary Education EDC 5002 – Diversity in Education 			
	 EDC 5010 – Curriculum Leadership for the Inclusive School EDC 5011 – Curriculum Leadership for the Inclusive Secondary School EDC 5013 – Curriculum Leadership and Management for Diverse Schools EDC 5225 – Math and Science Instruction in Inclusive Schools EDC 5230 – Secondary Teacher Instruction 			

- EDC 5235 Instructional Design for Elementary Education -
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- EDC 6090 Internship in Educational Leadership I EDC 6091 Internship in Educational Leadership 2 -

- EDC 6101 Organizational Leadership Theory in Inclusive Education
- MA 301 Modern Math Topics
- MA 304 Topics in Math
- SD 118 Basic Skills in Mathematics III
- Coordinator Teacher Preparation Program at NJ Coastal Communiversity
 - Responsible for the entire program of as many as 150 students.
 - Advised every student in the program to make sure they were on pace to complete certification/degree.
 - Official School of Education representative at all Communiversity functions
- Faculty Athletics Representative to the NCAA
 - Responsible for maintaining institutional control and verifying that all studentathletes meet school and NCAA requirements.
 - Delegate to 2012 National Division 2 FAR Fellows Leadership Institute
 - Delegate to 2015 National Division 2 Advanced FAR Leadership Institute
 - Coordinator and Planner for 2016 National Division 2 FAR Fellows Leadership Institute
 - 2014-2016 Vice Chair, CACC FAR
 - 2016 Present, Chair CACC FAR
- Co-Chair of Administration and Leadership Program
 - Leader of the Parochial ALP Cohort and responsible for all managerial aspects.
 - Managed review of program for TEAC Accreditation Audit
 - Prepared program for completely online launch
- Co-Director of the NASA Education Resource Center
 - Responsible for the production of new programs -
- Director Lakewood Together Parent Academy
 - Oversaw entire program including staffing, program development and budget. Over 300 Students and 500 parents benefitted from this program

Academic Coach - Middle School Math

Brick Twp Public School 2011-2012

- Provided support for Middle School Math teachers
- Conducted more than 200 informal observations of teachers and provided feedback to improve curriculum and instruction
- Conducted more than 30 model lessons to demonstrate pedagogy and best practice to teachers
- Chair of committee to re-configure schedule of school building
- Chair of committee to select new math textbook series

• Researched and provided analysis for both faculty and administration on various educational issues

Administrative Consultant

2007-Present Gloucester Catholic High School

- Designed and monitored new teacher orientation program
- Met weekly with new teachers after observing them in the classroom
- Completed observations of new and tenured teachers
- Completed paperwork and other duties assigned by the principal

Vice Principal - Dean of Students Gloucester Catholic High School

2002-2007

- Managed discipline issues for 775 students.
- Designed, implemented, and coordinated new teacher orientation program
- Member of Administrative Cabinet that supervised and evaluated faculty, students, and staff
- Analyzed and restructured student discipline section of school's handbook •
- Founding member of Gloucester Catholic's Technology Committee
- Doubled the number of clubs and activities in the last four years
- 2007 recipient of Principal's Award for Outstanding Service to Gloucester Catholic •

Teacher of Mathematics and Science

1999-2007 Gloucester Catholic High School Gloucester, NJ Created both Advanced Placement Calculus and Honors Physics Courses to better serve advanced math/science students. Over 200 students have benefited from these courses -Wrote syllabi, curriculum maps, and lesson plans for both courses

Gloucester, NJ

Brick, NJ

Gloucester, NJ

- Taught wide range of courses including, Trig, Algebra2, Probability/Statistics, and Physics
- Taught Dual Credit Calculus offered through Gloucester County College

Publications and Presentations:

• Briles, T. (2008). Factors Most Influential in Southern New Jersey High School Seniors' College Selection Processes. Dissertation. St. Joseph's University, Philadelphia, PA.

 Tabor-Morris, A., Froriep, K., Briles, T., & McGuire, C.M. (2009). City of Physics: Analogies to increase cognitive coherence in physics learning. *Physics Education* 44, 195-198
 Instructional Design for Inclusive Elementary Education. (2009). Custom Edition. Editors:

Briles, T, Breuss, L, Pritchard, R. ISBN# -0-558-25822-0

• Briles, T. & Pitt, J. (2009, April 24th). *World of FREE Mathematics Software Workshop*. Georgian Court University. Lakewood, NJ.

• Briles, T. (2010, July 1st). *Using Games to Teach Mathematics*. Presentation at the New Jersey Conference for Inclusive Education. Georgian Court University, Lakewood, NJ.

• Briles, T. (2010, Jan 12th). *Extensions of Bloom's Taxonomy: What Teachers Must Know*. Presentation to Faculty of Gloucester Catholic High School. Gloucester, NJ.

• Briles, T., & Froriep, K. (2011, Feb 4th). *Coaching the Coaches*. Presentation to the Administration of Brick Twp. Schools. Brick, NJ.

• Tabor-Morris, A., Briles, T., & Froriep, K. (2012). Discovery Garden – Physics and Architecture Meets Outside. *The Physics Teacher*, *50*, 95-97.

• Briles, T. (2011, June 16th). *Assessment – Effective Analysis to Drive Instruction*. Presentation to Faculty of Brick Twp. Schools. Brick, NJ.

• Briles, T. (2011, June 29th). *Interactive Whiteboards – Going Beyond the PowerPoint*. Conference for Inclusive Education. Georgian Court University. Lakewood, NJ.

• Briles, T. (2011, July 8th). *90 Minute Math Block – It's Not Just Two 45 Minute Periods Squished Together*. Presentation to Brick Twp Schools Math Faculty. Brick, NJ

• Briles, T. (2011, July 27th). *Shifting from Teaching to Learning*. Presentation to the Brick Twp. Schools Math Faculty. Brick, NJ.

• Briles, T. (2011, Aug. 3rd and 4th). *Questioning, Indirect Instruction, and Assessing in Middle School Classrooms.* Presentation to the Faculty of Brick Twp Middle Schools. Brick, NJ.

• Briles, T. & Tabor-Morris, A. (2012, July 30th). *Students' Views of Learning Physics From a Tourism Perspective*. American Association of Physics Teachers. Philadelphia, PA.

• Tabor-Morris, A. & Briles, T. (2012, July 30th). *Tourism Attitudes From Travel Analysis and Their Impact on a Physics Classroom*. American Association of Physics Teachers. Philadelphia, PA.

• Briles, T. (2012, Oct. 26th). *Common Core Standards, PARCC'S and Model Units and How They Affect Us.* Diocese of Trenton Math Conference.

• Briles, T. & Tabor-Morris, A. (2013, March 18th, 2013). *Sensory Illusions: Common Mistakes in Physics Regarding Sound, Light, Infrared and Radio Waves.* American Physics Society. Baltimore, Md.

• Briles, T. (2013, April 16th). *Everyday Math: Its Background and Its Future*. Presentation to the Faculty and Community of Neptune Twp. Public Schools. Neptune, NJ.

• Briles, T. & Crawley, T. (2013, May 17th). *Outstanding Examples of Actions by Teachers*. Lakewood Blue Claws Teacher Appreciation Night, Lakewood, NJ.

• Briles, T. (2014, Nov. 4th). *PARCCS: An Introduction for High School Teachers*. Presentation to the Faculty of Pennsauken High School. Pennsauken, NJ.

• Briles, T. (2014, Nov. 5th). *PARCCS: What Teachers Need to Know (and do) to Prepare Their Students.* Presentation to the Faculty of Haddonfield Public Schools. Haddonfield, NJ.

• Briles, T. (2015, Mar. 5th). *PARCCS: A Primer For What Teachers Need to Know and Do.* Presentation for the Educational Information Resource Center. Voorhees, NJ.

• Briles, T. & Harkopf, K. (2015, May 8th). *Batter Up: Baseball in the Classroom*. Lakewood Blue Claws Teacher Appreciation Night.

• Briles, T. (2015, Nov. 4th) *The Important Changes in PARCC's Math and What We Need to Do to Prepare for Them.* Presentation for the Educational Information Resource Center at Haddonfield High School. Haddonfield, NJ.

• Briles, T. (2016, Jan. 30th) *Preparing for the 2nd Year of PARCC's Math at the Secondary Level.* Presentation for the Educational Information Resource Center at Harry Becton High School. East Rutherford, NJ.

• Briles, T., Froriep, K., & Doran, A. (2016, June 14th) *Meaning from Multiple Measures*. Presentation to the faculty at St. John Vianney High School. Holmdel, NJ.

• Briles, T., Froriep, K., & Doran, A. (2016, June 21st) *Unpacking the Data: Meaning from Multiple Assessments.* Presentation to the faculty at St. John Vianney High School. Holmdel, NJ.

• Briles, T. (2016, Oct. 19th) *Danielson Framework for Effective Teaching: A Primer on What Teachers Need to Know*. Presentation to the Faculty at St. Joseph's High School. Hammonton, NJ

• Briles, T. (2017, May 17th) *The Importance of Objectives in Lesson and Unit Planning*. Presentation to the Faculty at Gloucester Catholic High School. Gloucester, NJ.

• Tabor-Morris, A.E. Briles, T., Schiele, B.S. (2017). Radio Wave Errors: Students Mistaking Radio Transverse Electromagnetic Waves as Longitudinal Sound Waves. *International Journal of Learning, Teaching, and Educational Research. Vol.16, No.8, pp.37-50.*

• Briles, T. (2018, Oct 4th) *Danielson Model – Unpacking the Domains for Observers.* Presentation to the Administration at St. Joseph's High School. Hammonton, NJ.

• Briles, T. & Reed, T. (2018, Nov. 7th) Backward Design – Implications for Teachers.

Presentation to the Faculty and Administration at Gloucester Catholic HS. Gloucester, NJ.

• Briles, T. (2019, May 29th) For an Even Better Tomorrow: A presentation on how Mission drove Georgian Court University's Accreditation and Strategic Processes. Carlow Roundtable. Dublin, IE.