2013	2019	Recording Secretary, Maryland Council of Teachers of Mathematics
2008	2013	College Level Representative, Maryland Council of Teachers of Mathematics
2018	2021	

Ming C. Tomayko - 2 - Curriculum Vitae

Ming C. Tomayko - 3 - Curriculum Vitae

- Cooper, L., & **Tomayko, M.** (2011). Understanding place value. *Teaching Children Mathematics*, **17** (9), 558–567.
- **Tomayko, M.** (Fall/Winter 2008). Working conditions of Maryland mathematics teachers. *Banneker Banner*

Ming C. Tomayko - 4 - Curriculum Vitae

- **Tomayko, M.** (October 1, 2021). Reimagining How Reading Assignments Are Assessed. Paper presented at University System of Maryland Center for Academic Innovation Fall Faculty Showcase.
- Lottero-Perdue, P., & **Tomayko, M.**Epistemic Practices of Engineering: Making Trade-offs and Applying Science. Paper presented at National Association for Research in Science Teaching Annual International Conference.
- **Tomayko, M.** (September 26, 2019). From Clean Water to Flood Water: Illuminating the Mathematics in the News. Workshop presented at National Council of Teachers of Mathematics Regional Meeting.
- Spitzer, S., Cooper, L., & **Tomayko, M.** (April 6, 2019). Unraveling Escher: Discovering the Workshop presented at National Council of Teachers of Mathematics Annual Meeting & Exposition.
- **Tomayko, M.** (October 19, 2018)

 Mathematics. Workshop presented at Maryland Council of Teachers of Mathematics Annual Conference.
- **Tomayko, M.** (March 29, 2018). Pre-Service Teachers Self-Assessing TPACK Using a Visual Quantitative Model. Paper presented at Society for Information Technology and Teacher Education 29th International Conference.
- Corven, J.**, & **Tomayko, M.** (March 9, 2017). TPACK Radar Diagrams: A Visual Quantitative Representation for Tracking Growth of Essential Teacher Knowledge. Roundtable presented at Society for Information Technology and Teacher Education 28th International Conference.
- **Tomayko, M.** (November 14, 2016). Finding the Right Balance when Redesigning a Pre-Calculus Course with Online Software. Paper presented at Association for the Advancement of Computing in Education E-Learn 2016 Conference.
- Colvin, J.**, & **Tomayko, M.** (August 25, 2016). TPACK Radar Diagrams: A Visual Quantitative Representation for Tracking Growth of Essential Teacher Knowledge. Paper presented at Department of Educational Technology & Literacy invited presentation, Towson University.
- **Tomayko, M.** (April 30, 2016). Investigating Equations by Using Cuisenaire Rods. Workshop presented at Maryland Council of Teachers of Mathematics Regional Mini-Conference.
- **Tomayko, M.** (November 16, 2015). Using Manipulatives in Middle School Mathematics. Invited workshop at Towson University Math Education Club.

Ming C. Tomayko - 5 - Curriculum Vitae

Colvin, J.**, & **Tomayko, M.** (October 29, 2015). Putting TPACK on the Radar: A Visual Quantitative Model for Tracking Growth of Essential Teacher Knowledge. College of Education invited presentation, Towson University.

GRANTS

2022 - 2023 Strategies for Shaping the Math Identities of Early Childhood and Elementary

Ming C. Tomayko - 6 - Curriculum Vitae

A College Preparation Intervention for the Geomatics Academy III at Fairmont Heights High School

Roberge, M., Cooper, L., Shore, F., Tomayko, M., Thebpanya, P., & Thompson, V. Maryland Higher Education Commission Grant (CPIP-10-106). Role: Co-PI. Funded: \$88,522

A College Preparation Intervention for the Geomatics Academy at Fairmont Heights High School

Cooper, L., Roberge, M., Tomayko, M., Thebpanya, P., & Morgan, J. Maryland Higher Education Commission Grant (CPIP-08-802). Role: Co-PI. Funded: \$63,026

SERVICE

- 2022 present Manuscript reviewer for <u>Mathematics Teacher: Learning and Teaching PK-12</u>.
- 2011 present Manuscript reviewer for Banneker Banner.
- 2010 2019 Manuscript reviewer for Teaching Children Mathematics.
- 2009 2019 Book reviewer for Teaching Children Mathematics.

PROFESSIONAL AFFILIATIONS_

National Council of Teachers of Mathematics Association of Maryland Mathematics Teacher Educators

Ming C. Tomayko -7 - Curriculum Vitae

MATH 681	Special Topics in Mathematics for Teachers: Student Thinking in Ratio and
	Proportional Reasoning
MTED 650	Mathematics in Integrated STEM Education
SEMS 240	Classroom Interactions

Ming C. Tomayko - 8 - Curriculum Vitae