#### Amanda Gonczi algonczi@mtu.edu (540) 229-0067

#### **PROFESSIONAL TRAINING**

2015-2016	University of Virginia – Postdoctoral Research Fellow, STEM
	Education
2011-2015	University of Virginia – Ph. D. Science Education
1999-2002	Oklahoma State University - M.S. Curriculum and Instruction
1994-1998	Rutgers University - B.S. Natural Resource Management

#### **PROFESSIONAL AWARDS**

Association for Science Teacher Education Award V: Implications of Research for Educational Practice. (2018)

Middle School Educator of the Year for Wakefield School (2008-2009)

#### **RESEARCH SUPPORT**

- ITEST Strategies: Making Engineering Real (ME Real), National Science Foundation. Award amount: 1,198,260. Award period 9/1/19-8/30/22. Maeng, J. (PI), Gonczi, A. L. (Co-PI).
- Lake Superior Stewardship Initiative Meaningful Watershed Educational Experiences for Rural Schools. National Oceanic and Atmospheric Association. Award amount: \$97,882. Award #: 1807071. Award period: 1/1/2019-6/30/2020. Wescoat, L (PI), Gonczi, A. L. (Co-PI), Chadde, J. (Co-PI)
- Track 3: Master Teach Fellowships Track: Michigan Middle School Master Teachers Fellowship Program (MTP), National Science Foundation. Award amount: \$1,759,627. Award period: 2018-2023. Huntoon, J. H. (PI), Ellis, J. (Co-PI), Gonczi, A. L. (Co-PI), Turner, S. (Co-PI).
- 2018-2019 MiSTEM Advisory Council Grant, Michigan Department of Education. Award amount: \$600,000. Award period: 1/1/2019-12/31/2019. Huntoon, J. H. (PI), Wojick, C (Co-PI), Gonczi, A. L. (Co-PI), Tubman, S. (Co-PI), Oppliger, D. (Co-PI).
- Exploring engineering self-efficacy, mindset, and career interest with global design challenges, Curry school of education dean's research and development grant. Award amount: \$10,000. Award period: 2017-2018. Chiu, J. L. (PI), Gonczi, A. L. (Co-PI), Lawrence, W. (Co-PI).
- (Pending) DRK-12: Promoting Career Readiness and Science Achievement Through 21<sup>st</sup> Century Problem Solving. Award amount: \$449,742. Award # 1908092. Award period: 9/1/19-8/30/22. Gonczi, A.L. (PI), Gane, B. (Co-PI)

- (Pending) DUE-IUSE: Increase Engagement in Non-traditional Community College Students Through Open-ended Research, National Science Foundation. Award amount: \$600,000. Award # 1915126: Award period: 8/15/2019-8/14/2022. Heldt, C. (PI), Gonczi, A (Co-PI), Minikata, D. (Co-PI)
- (Pending) STEMC: Integrating Computational Modeling and Simulation into a Standards-Based Science and Engineering Network for Middle Schools, National Science Foundation. Award #: 1926154. Award amount: \$994,634. Award period: 2018-2021. Wallace, C. (PI), Gonczi, A. L. (Co-PI), Matthys, A. (Co-PI), Ureel, L. (Co-PI), & Ott, L. (Co-PI).
- (Pending) Problem-Based Learning as a Context to Develop Middle School Students' Computing Skills and Science Achievement, United States Department of Education. Award amount: \$2,940.839. Award period: 10/1/2019-9/30/2024. Gonczi, A. L. (PI), Huntoon, J. (Co-PI), Wallace, C. (Co-PI), Matthys, A., (Co-PI).

### **RESEARCH EXPERIENCE (EDUCATION)**

- Assistant Research Scientist, Michigan Technological University, Houghton, MI (December 2017-present)
  - Support STEM education-related grant funding and research initiatives through manuscript preparation and grant writing.
  - Oversee research and evaluation efforts on the Michigan Science Teaching and Assessment Reform (Mi-STAR) project.

**Research and Evaluation Associate,** Michigan Technological University, Houghton, MI (August, 2016- December 2017)

- Analyze student assessment data to inform curriculum development and research related to STEM education.
- Prepare manuscripts for publication in research and practitioner journals.
- Prepare a variety of instruments (interview protocols, surveys, student assessments) for research purposes.

Research Associate, University of Virginia, Charlottesville, VA (August, 2015-August, 2016)

- Implement WISEengineering modules in middle school classrooms and collect related data (survey, student and teacher interview, lesson observation).
- Assist with research- and practitioner-based manuscript preparation in science and engineering education.

**Research Graduate Assistant**, University of Virginia, Charlottesville, VA (2011-August, 2015)

- Assisted with research and evaluation components of the *Virginia Initiative for Science Teaching and Achievement* (VISTA) grant.
- Wrote annual evaluation reports
- Conducted interviews, observations, and surveys

## **RESEARCH EXPERIENCE (BIOLOGY)**

Field Research Technician, Oklahoma State University, Stillwater, OK (2002)

• Assisted in the capture, identification, marking and release of rodents in one of three ecosystems twice a day.

Herpetology Research Volunteer, Oklahoma State University, Stillwater, OK (2000-2001)

- Assisted in the surgical implantation of radio transmitters into timber rattlesnakes (*Horridus horridus*).
- Used radio telemetry tracking to track snakes on a daily basis.
- Collected vegetative sampling data.

Hawk Watch Intern, Chimney Rock, Woodbridge, NJ (9/97-12/97)

• Identified species of raptors for migration data collection

## UNIVERSITY TEACHING EXPERIENCE

Instructor, Michigan Technological University, Houghton, MI (September, 2018-present)

- Teacher Leadership I (ED 5540)
- Inquiry in Science and Mathematics Education (ED 5720)

Research Graduate Assistant, University of Virginia, Charlottesville, VA (2011-August,

2015)

- Assisted in graduate course instruction:
  - o Student Teaching Seminar: Fall 2011
  - o Teaching Secondary Science I: Fall 2013
  - o Teaching Secondary Science II: Spring 2014

University Supervisor, University of Virginia, Charlottesville, VA (2011-2012)

• Supervise, mentor and evaluate pre-service science teachers during student teaching

Biology Lecture Facilitator, Oklahoma State University, Stillwater, OK (2002-2003)

• Assisted professors in presenting undergraduate Biology lesson material

Biology Lab Instructor, Oklahoma State University, Stillwater, OK (2000-2003)

• Taught 3 weekly introductory Biology labs

### PROFESSIONAL DEVELOPMENT IMPLEMENTATION

**Consultant on VISTA-ELIS Project,** University of Virginia, Charlottesville, VA (September, 2016-October, 2018)

• Prepare and implement lessons that model effective technology use for inquiry-based science instruction, support participants' life science content knowledge, model explicit nature of science instruction, demonstrate science instruction using a conceptual change model.

- Support VISTA-ELIS participant inclusion of inquiry, problem-based learning, technology, literacy, and nature of science instruction through classroom-based pedagogical coaching.
- Complete observation reports of VISTA ELIS participants that document aspects of participants' science teaching.

Consultant, Public Education Foundation, Charlottesville, VA (July, 2016)

- Prepare and implement lessons to support elementary science teachers understanding of inquiry-based instruction, performance-based teaching and assessment, and cross-curricular instruction during a weeklong Innovation Institute.
- Support participants' development of inquiry-based, performance-based, and crosscurricular science lessons.
- Support participants' development of performance-based assessment rubrics.

Research Associate, University of Virginia, Charlottesville, VA (June, 2015-August, 2016)

- Prepare and implement lessons that model effective technology use for inquiry-based science instruction, support participants' life science content knowledge, model explicit nature of science instruction, demonstrate science instruction using a conceptual change model.
- Support VISTA ELIS participant inclusion of inquiry, problem-based learning, technology, literacy, and nature of science instruction through classroom-based pedagogical coaching.
- Complete observation reports of VISTA ELIS participants that document aspects of participants' science teaching.
- Model technology and inquiry based instruction using the Predict-Observe-Explain instructional model for participants in the project, *Developing Grades 6-12 Science Teacher-Leaders' Understanding of Electricity, Magnetism and Light Through Modeling and Inquiry Instruction.*

### **INVITED PRESENTATIONS**

- Maeng, J. L., & Gonczi, A. L. (November, 2018). Scientific Inquiry For All Students. A Donna Sterling Institute VAST PreConference Short course for middle school teachers. Williamsburg, VA.
- Maeng, J. L., & Gonczi, A. L. (July, 2016). Using Simulations to Teach inquiry and the Nature of Science. A half-day in-service workshop for middle and high school science teachers. Culpeper, VA
- Maeng, J. L., Wheeler, L. B. & Gonczi, A. L. (June, 2016). Using Simulations to Teach inquiry and the Nature of Science. A presentation for science teachers at the MSiC Summer 2016 K-12 Educator Conference. Midlothian, VA.
- **Gonczi, A. L.** (March, 2016). *Grow Students' Science Mindset with Gizmos*®. A webinar for science teachers hosted by ExploreLearning®.
- **Gonczi, A. L.** (July, 2015). *Integrating Technology into a Problem-Based Learning Unit.* A workshop for science teachers in Albemarle county, Virginia.

- Gonczi, A. L. *Inquiry Teaching and Mindset*. (December, 2014). A presentation for science coordinators at the annual Texas Science Education Leadership Meeting. Dallas, TX.
- **Gonczi, A. L.** *Inquiry Teaching and Mindset.* (October, 2014). A presentation for science coordinators at the annual regional National Science Teachers' Association Meeting. Richmond, VA.
- **Gonczi, A. L.** *Inquiry Teaching and Mindset.* (November, 2014). A presentation for science coordinators at the annual regional National Science Teachers' Association Meeting. Orlando, FL.
- **Gonczi, A. L.** *Inquiry Teaching and Mindset.* (November, 2014). A presentation for science coordinators at the annual Texas Science Educators Leadership Association Meeting. Dallas, TX.
- Bell, R.L., Maeng, J.L., Gonczi, A., Wheeler, L., & Whitworth, B. (2011). Simplifying Inquiry Instruction. A workshop for teachers. Prince William County Public Schools, In-Service Training. Fairfax, VA.

#### UNPUBLISHED EVALUATION REPORTS

- **Gonczi, A. L.,** Bell, R. L., & Maeng, J. L. (August, 2015). *ExploreLearning Gizmos<sup>®</sup> and VISTA teachers: Analysis of simulation use.* Annual report for Virginia Initiative for Science Teaching and Achievement.
- **Gonczi, A. L.,** Bell, R. L., & Maeng, J. L. (June, 2014). *ExploreLearning Gizmos<sup>®</sup> and VISTA teachers: Analysis of simulation use*. Annual report for Virginia Initiative for Science Teaching and Achievement.
- **Gonczi, A. L.,** Bell, R. L., & Maeng, J. L. (June, 2013). *ExploreLearning Gizmos<sup>®</sup> and VISTA treatment teachers: Analysis of simulation use*. Annual report for Virginia Initiative for Science Teaching and Achievement.
- Gonczi, A. L., Bell, R. L., & Maeng, J. L. (July, 2012). *ExploreLearning Gizmos<sup>®</sup> and VISTA treatment teachers: Analysis of simulation use and implications for professional development*. Annual report for Virginia Initiative for Science Teaching and Achievement.

#### CURRICULUM DEVELOPMENT

- **Environmental Studies Content Area Specialist,** WorldStrides, Charlottesville, VA (May 2015)
  - Created unique assessments customized to align undergraduate fieldwork with national standards.
  - Formatted content for adaptability to an online learning management system, leveraging students' digital literacy skills.
  - Incorporated a range of differentiated instructional strategies to increase student learning

outcomes across diverse populations.

• Constructed a rubric framework to inform data driven evaluations and inter-rater reliability within a cohort of assessment evaluators.

# **K-12 TEACHING EXPERIENCE**

Upper School Science Teacher, Wakefield School, The Plains, VA (2009-2011)

- Developed/taught Conservation Ecology curriculum for upper school students in partnership with Cheetah Conservation Fund and Smithsonian National Zoo
- Planned/lead annual trip to Cheetah Conservation Fund, Namibia
- Oversaw research and data collection in campus biodiversity plot
- Oversaw fundraising efforts for school cheetah sponsorship program

Middle School Science Teacher, Wakefield School, The Plains, VA (2003-2011)

• Created and taught an integrated science curriculum to all 6<sup>th</sup> and 7<sup>th</sup> graders

## K-12 ADMINISTRATIVE WORK EXPERIENCE

Science Department Chair, Wakefield School, The Plains, VA (2006-2011)

- Supervised/evaluated the teaching and curriculum of 5 science teachers within the school.
- Interviewed and evaluated new department candidates.
- Coordinated and planned Science Day activities for all middle and upper school students.
- Represented science department interests at school curriculum meetings.

## **INFORMAL PUBLIC TEACHING EXPERIENCE**

Farm Tour Guide, Rutgers University New Brunswick, NJ (2005-2007)

• Educated K-12 students about animal husbandry and ongoing agricultural research at Rutgers University

AWESIM KIDS Coordinator, Lord Stirling Park, Basking Ridge, NJ (1996)

• Helped plan, lead and coordinate activities associated with the environmentally based summer program, AWESIM KIDS, for ages 10-14.

Naturalist Assistant, Lord Stirling Park, Basking Ridge, NJ (1995)

- Assisted naturalists in the organization, development, and research needed for public and camp environmental programs
- Answered questions from the general public concerning the surrounding wildlife and ecology.

## **PUBLICATIONS**

- Gonczi, A.L., Goodrich, M., Tubman, S., Wojick, C., Huntoon, J. (Winter, 2019). Preparing for the new M-STEP? Mi-STAR is here to help! MSTA Newsletter.
- Maeng, J.L. & Gonczi, A. L. (March, 2019). Debunking Misconceptions Related to Plant Energy Production. *The Science Teacher*.

- Navy, S.L., Edmondson, E., Maeng, J.L., Gonczi, A. L., & Mannarino, A. (January, 2019). Building coherence and understanding of the problem-based learning planning process. *Science and Children*, 56(5).
- Edmondson, E., Navy, S.L., Maeng, J.L., Gonczi, A., & Mannarino, A. (2019). Got Energy: Is it enough? *Science and Children*.
- Maeng, J. L., St. Claire, T., Whitworth, B., & Gonczi, A.L. (2018). Supporting elementary teachers' enactment of Nature of Science Instruction: A randomized controlled trial. *International Journal of Science Education*. DOI: 10.1080/09500693.2018.1528643
- Whitworth, B. A., Bell, R. L., Maeng, J. L., & Gonczi, A. L. (2017). Supporting the supporters: Professional development for science coordinators. *Journal of Science Teacher Education, 28*, 699-723. DOI: 10.1080/1046560X.2017.1404814
- Maeng, J.L., Whitworth, B. A., Gonczi, A. L., Navy, S. L., & Wheeler, L. B. (2017). Elementary science teachers' integration of engineering design into science instruction: results from a randomised controlled trial. *International Journal of Science Education*, DOI: 10.1080/09500693.2017.1340688
- Gonczi, A. L., Maeng, J. L., & Bell, R. L. (2017). Elementary teachers' simulation adoption and inquiry-based use following professional development. *Journal of Technology and Teacher Education*, 25(2), 5-34.
- Chiu, J., Gonczi, A., Fu, X., & Burghardt, M. D. (2017). Supporting Informed Engineering Design across Formal and Informal Contexts with WISEngineering. *International Journal Of Engineering Education*, 33(1), 371-381.
- Gonczi, A. L., Bergman, B. G., Huntoon, J. E., McIntyre, B., Turner, S., Davis, J., Allen, R.J., & Handler, R. M. (2016). Tools to enhance middle school engineering instruction. *Science Activities: Classroom Projects and Curriculum Ideas*, 54(1) 8-17.
- Gonczi, A. L., Chiu, J. L., Maeng, J. L., & Bell, R. L. (2016). Instructional support and implementation structure during elementary science teachers' science education simulation use. *International Journal of Science Education*, DOI: 10.1080/09500693.2016.1217363
- Gonczi, A. L., Maeng, J. L., Bell, R. L., & Whitworth, B. A. (2016). Situating computer simulation professional development: Does it promote inquiry-based instructional use? *Computers in the Schools*, DOI:10.1080/07380569.2016.1205351
- Gonczi, A. L. & Chiu, J. L. (July, 2016). WISEngineering hydroponics: A technology-enhanced life science engineering design unit. *Science Scope* 39(9), 19-25.

- Maeng, J.L. & Gonczi, A.L. (2015). Developing science teachers' TPCK: Technology integration is only the tip of the iceberg. In Myint Swe Khine, (Ed), *New Directions in Technological and Pedagogical Content Knowledge Research: Multiple Perspectives.* Information Age Publishing: Charlotte, NC.
- Wheeler, L.B., Whitworth, B. A., & Gonczi, A. L. (December, 2014). Chemistry and engineering design: Integrated science instruction. *The Science Teacher*, 30-36.

#### **REFEREED PRESENTATIONS**

- Gonczi, A. L. & Maeng, J. L. (Accepted). Plants Do What?! Using a Conceptual Change Framework and Computer Simulation to Understand Respiration. A paper for the annual meeting of NARST. (2019, Baltimore, MD)
- Maeng, J. L., Edmondson, E., Gonczi, A. L., Wheeler, L. (January, 2019). Problem-Based Learning: A context to support student and teacher learning and integration of literacy, NOS and inquiry instruction. *A paper for the annual meeting of ASTE*, (Savannah, GA)
- Maeng, J. L., & Gonczi, A. L. (November, 2018). PBL & Engineering Design: A Natural Connection. *A presentation for the annual meeting of the Virginia Association for Science Teaching*. (Williamsburg, VA)
- **Gonczi, A. L.,** & Maeng, J. L. (November, 2018). Supporting STEM and Literacy Learning through PBL *A presentation for the annual meeting of the Virginia Association for Science Teaching*. (Williamsburg, VA)
- Hungwe, K., Gonczi, A. L., & Huntoon, J. (October, 2018). Middle School Science Teachers' Pre-conceptions of the Next Generation Science Standards – A Baseline Study. A poster presentation for the Midwest Annual Robert Noyce Conference, (St. Louis, MO)
- Huntoon, J., Ellis, J., Stockero, S., Hungwe, K., Gonczi, A. (July, 2018) Michigan Middle School Master Teachers Fellowship Program (poster presentation): NSF Noyce Workshop (July 2018, Washington, D.C).
- **Gonczi, A. L.,** Bergman, B. G., & Huntoon, J. E. (March, 2018). Give Me That Cookie! Middle School Students' Understanding of and Learning about Competition. *A paper for the annual meeting of NARST*. (2018, Atlanta, GA)
- Maeng, J., Bell, R.L., St. Clair, T., **Gonczi, A.L.,** Whitworth, B.A. (January, 2018). Elementary Teachers' Classroom Nature of Science Instruction following PD: Results of a RCT. *A paper for the annual meeting of ASTE,* (January 2018, Baltimore, MD.)
- **Gonczi, A.L,** Bergman, B.G., and Huntoon, J.E. (August, 2017). How Middle School Students Conceptualize and Learn about Competition and Invasive Species. *A paper for the annual Ecological Society of America Conference*. (2017, Portland, Oregon).

- Gonczi, A. L. & Maeng, J. L. (November, 2017). Using computer simulations to support conceptual change. *A presentation for the annual meeting of the Virginia Association for Science Teaching*. (November 2017, Roanoke, VA)
- Maeng, J. L. & Gonczi, A. L. (November, 2017). PBL: Solving real-world problem with a literacy twist. A presentation for the annual meeting of the Virginia Association for Science Teaching. (2017, Roanoke, VA)
- **Gonczi, A. L.,** & Chiu, J.L. (April, 2017). Using visualizations to support understanding and application of thermodynamics concepts in middle school engineering design projects. *A paper for the annual meeting of NARST* (2017, San Antonio, TX)
- Gonczi, A. L. Bergman, B. G., & Huntoon, J. E. (April, 2017). NGSS aligned problem-based instruction: Helping all students understand ecological principles. *A paper for the annual meeting of NARST* (2017, San Antonio, TX)
- Gonczi, A. L. & Maeng, J. L. (November, 2016). Using simulations to demystify Earth-Moon-Sun relationships. *A presentation at the annual meeting of the Virginia Association of Science Teachers,* Williamsburg, VA (November, 2016).
- Maeng, J.L., Bell, R.L., Whitworth, B.A., St. Clair, T.L., & Gonczi, A. L. (April, 2016). From Professional Development to Practice: Elementary Teachers' Understandings and Enactment of Nature of Science Instruction. *A paper for the annual meeting of NARST* (2016, Baltimore, MD).
- Gonczi, A. L., Chiu, J. L., & Maeng, J. L. (April, 2016). Science Teachers' Computer Simulation Use To Support Engineering Design. *A paper presented at the Annual Meeting of American Educational Research Association*, Washington, DC (April, 2016).
- Maeng, J. L., Wheeler, L. B., & Gonczi, A. L. (November, 2015). Using Simulations to Teach Nature of Science. A presentation at the annual meeting of the Virginia Association of Science Teachers, Chantilly, VA (November, 2015).
- Gonczi, A. L., Maeng, J. L., & Bell, R. L. (April, 2015). Science educational computer simulations and elementary science teachers. *A paper for the Annual Meeting of the National Association for Research in Science Teaching*, Chicago, IL (April, 2015).
- Maeng, J. L. & Gonczi, A. L. (April, 2015). Elementary teachers' mindsets: Does situated professional development promote growth mindedness? *A paper for the Annual meeting of the National Association of Research in Science Teaching*, Chicago, IL. (April 2015)
- **Gonczi, A. L., &** Maeng, J. L. (March, 2015). Science education computer simulations: Innovations for elementary teacher adoption. *A poster presented at the annual Curry Research Conference,* Charlottesville, VA

- Gonczi, A. L., Maeng, J. L., & Bell, R. L. (September, 2014). Computer Simulation Professional Development for Elementary Science Teachers: Attention to Teachers' Pedagogical Knowledge Cannot Be Overlooked. A paper for the MA-ASTE, Boone, NC.
- **Gonczi, A. L.**, Bell, R. L., & Whitworth, B. A. (2014, January). Analysis of two computer simulation professional development models. *A paper presented at the annual meeting of the Association of Science Teacher Education*, San Antonio, TX.
- **Gonczi, A. L.**, & Whitworth, B. A. (2014, February). Situating computer simulation professional development. *A poster presented at the annual Curry Research Conference,* Charlottesville, VA.
- Gonczi, A. L., Bell, R. L., Maeng, J. L., & Wheeler, L. B. (2013). Analysis of VISTA teachers' computer simulation use. *A paper presented at the annual meeting of the National Association of Research in Science Teaching*, San Juan, PR.
- Gonczi, A. L., Whitworth, B. A., Wheeler, L. B., Bell, R. L., & Maeng, J. L. (2013, February). VISTA: Computer simulation use by VISTA treatment teachers. *A poster presented at the Curry Research Conference*, Charlottesville, VA.
- Whitworth, B. A., Maeng, J. L., Bell, R. L., & Gonczi, A. L. (2013, January). Science coordinators experience with VISTA professional development. *A paper for the annual meeting of the Association of Science Teacher Education*.
- **Gonczi, A.** L., Bell, R. L., Maeng., J. L., & Wheeler, L. B. (2013, January). *VISTA and Gizmos*<sup>™</sup>: *analysis of simulation use to support science instruction*. A paper for the annual meeting of the Association of Science Teacher Education.
- Wheeler, L. B., Gonczi, A. L., Whitworth, B. A., Bell., L. R., & Maeng, J. L. (2013, February). VISTA: Understanding secondary science teachers' practices of the levels of inquiry. A poster presented at the Curry Research Conference, Charlottesville, VA.
- Whitworth, B. A., Maeng, J. L., Bell, R. L., & Gonczi, A. L. (2013, April). VISTA district science coordinator professional development: A case study. A paper presented at the annual meeting of the National Association of Research in Science Teaching, San Juan, PR.
- Whitworth, B. A., Wheeler, L. B., Gonczi. A. L., Bell, R.L., & Maeng, J. L. (2013, February). VISTA: A case study of science coordinators. A poster presented at the Curry Research Conference, Charlottesville, VA.
- Gonczi, A. L., Leach, J., Bakke, P., McLean, J., Trebels, H., Wang, L., Maeng, J. L., & Bell, R.
  L. (2012, November). Effective use of computer simulations in biology. *A paper for the Annual Meeting of the Virginia Association of Science Teachers*, Williamsburg, VA.

**Gonczi, A.,** Burns, T., Menard, D., Walker, Mulvey, B. K., & Bell, R. L. (2011, November). Google Earth: A new view of science. *A presentation at the meeting of the Virginia Association of Science Teachers*, Roanoke, VA.

# PROFESSIONAL SERVICE

- Co-Editor: Virginia Journal of Science Education (VJSE), 2019- present
- Proposal Reviewer Annual Meeting of the Association for Science Teacher Education, 2013-present.
- Proposal Reviewer Annual Meeting of the National Association for Research in Science Teaching, 2013- present.
- Manuscript Reviewer- International Journal of Science Education, 2011-present.

## **PROFESSIONAL AFFILIATIONS**

- National Science Teachers' Association (NSTA)
- Association for Science Teacher Education (ASTE)
- National Association for Research in Science Teaching (NARST)
- Virginia Association for Science Teaching (VAST)