# Stephanie J. White 12914 Crestmoor Circle Prospect, KY 40059 swhite02@gmail.com (502) 377-1282

### **EDUCATION**

May 2024	<b>University of Louisville</b> <i>Ph.D., Curriculum &amp; Instruction, Mathematics, 4.0</i>	Louisville, KY
May 2004	<b>The University of Texas at Dallas</b> Master of Public Affairs, Policy Analysis	Richardson, TX
May 2000	<b>Wake Forest University</b> B.S., <i>Mathematics, Minor: Education</i>	Winston-Salem, NC
PROFESSIONA	CERTIFICATION	
2024-2029	Math teaching certification, grades 5-12, Rank I	Kentucky
ACADEMIC AN	D PROFESSIONAL EXPERIENCE	
2025-Present	University of Louisville Adjunct Professor	Louisville, KY
2024-Present	<ul> <li>Grace James Academy of Excellence <i>Teacher</i></li> <li>Instruct Geometry, Algebra 2, and Math Concept</li> <li>Collaborative Leadership Team Co-Chair (Electe</li> <li>Lead the Newspaper Club</li> </ul>	
2019-2024	<b>University of Louisville</b> University Fellow & Graduate Assistant Research Assistant & Student Teaching Supervisor External Curriculum Review Team	Louisville, KY

2009-PresentLouisville Family Fun LLC<br/>Founder/OwnerProspect, KY2023-2024Oldham County Schools<br/>Substitute TeacherCrestwood, KY2016-2017Guthrie/Mayes Public Relations<br/>Account ManagerLouisville, KY

2014-2016	<b>Big Brothers Big Sisters of Kentuckiana</b> Community Engagement Director Community Engagement Manager Marketing and Communications Specialist	Louisville, KY
2005-2007	<ul> <li>Smith Middle School &amp; East Chapel Hill High School Teacher</li> <li>Taught pre-algebra, algebra, and geometry</li> </ul>	Chapel Hill, NC
	• Taught pre-algeora, algeora, and geometry	
2004-2005	<ul> <li>Texans Can! Academies</li> <li>Mathematics Instructional Specialist</li> <li>Wrote curricula for 10 schools</li> <li>Created and conducted professional development</li> </ul>	Dallas, TX
2003-2004	<b>The Green Center for the Study of Science and Society</b> <i>Research Assistant</i>	Richardson, TX
2000-2003	<ul> <li>Lake Highlands High School <i>Teacher</i></li> <li>Taught algebra, geometry, and SAT prep</li> </ul>	Dallas, TX

### UNIVERSITY INSTRUCTION

EDTP 397/597:Mathematics Reasoning in Middle and High School (Co-Instructor)EDTP 408/423:Middle and High School Mathematics Methods (Internship)

## PUBLICATIONS AND PRESENTATIONS

- White. S., (2024, February). *Teaching for Social Justice: How Teachers Describe their Efforts to Foster Equity in Tracked Classes.* Poster Presentation at the University of Louisville Spring Research Conference. Louisville, KY.
- White. S., (2024, March). Teaching for Social Justice: How Teachers Describe their Efforts to Foster Equity in Tracked Classes. Presentation at the Kentucky Center for Mathematics (KCM) 2024 Annual Conference. Lexington, KY.
- White. S., (2023, October). Teachers' Experiences with Teaching for Social Justice in Tracked Middle School Mathematics Classes. Presentation at the National Council of Teachers of Mathematics (NCTM) 2023 Research Conference. Washington, D.C.
- Marin, K., White. S. (2023). Generation Z goes to math class: How the effective mathematics teaching practices can support a new generation of learners. *School Science and Mathematics*. <u>https://doi.org/10.1111/ssm.12565</u>

- Marin, K., White, S., (2023, February). Student Teacher Interrupted: The Impact of the Covid-19 Pandemic on Pre-Service Teachers. Presentation at the Association of Mathematics Teacher Educators (AMTE). 2023 Annual Conference. New Orleans, LA. Contributor.
- White, S., (2022, March). Why Do We Track Students? A Deep Look into Inequities in Ability Grouping and Barriers to De-tracking. Presentation at the National Council of Teachers of Mathematics (NCTM) 2022 Regional Conference. Indianapolis, IN.
- White, S., (2021, November). *Sharing Power with Students to Increase Agency in Mathematics*. Presentation at Annual Conference for Middle Level Education. Virtual.
- Zbiek, R.M., Peters, S., Galluzzo, B., White, S. (2022). Secondary mathematics teachers learning to do and teach mathematical modeling: A trajectory. *Journal of Mathematics Teacher Education*. <u>https://doi.org/10.1007/s10857-022-09550-7</u>
- Zbiek, R.M., Peters, S., Galluzzo, B., White, S. (2021). Retrospective study of teachers' experiences that contribute to their development as modelers and teachers of modeling. *PME-NA Conference Proceedings*. http://www.pmena.org/pmenaproceedings/PMENA%2043%202021%20Proceedings.pdf
- Zbiek, R.M., Peters, S., Galluzzo, B., White, S. (2021, October). Retrospective study of teachers' experiences that contribute to their development as modelers and teachers of modeling.
   Presentation at Annual Meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education. Hybrid.
- White, S., Howell, P. (2021). Research summary: Equity in mathematics: Helping every young adolescent access the content. *Research Summaries, Association of Middle Level Education*. https://www.amle.org/research/equity-in-mathematics-helping-every-young-adolescent-access-the-content/
- White, S. (2021). Overcoming barriers: De-tracking to teach for social justice. *Middle Grades Review* 7(3), 1-8. <u>https://scholarworks.uvm.edu/mgreview/vol7/iss3/3/</u>
- White, S., (2021, November). *Sharing Power with Students to Increase Agency: Why and How.* Presentation at the NCTM 2021 Annual Meeting & Exposition. Virtual.
- Zbiek, R.M., Peters, S., Galluzzo, B., White, S. (2021, May). Retrospective Study of Teachers' Experiences that Contribute to Their Development as Modelers and Teachers of Modeling. Presentation at 2021 Pennsylvania Association of Mathematics Teacher Educators (PAMTE) Symposium. Virtual.
- White, S., (2021, April). *Deepening students' understanding of slope: From concept to context in pre-algebra and beyond*. Presentation at the NCTM Virtual Annual Meeting. Virtual.
- White, S., (2020, March). 3 Ways to increase engagement while decreasing your workload.

Presentation at the Kentucky Center for Mathematics Annual Conference. Lexington, KY.

- White, S., Maney, M.A. (2006, October). *Math innovation made easy*. Presentation at the 2006 North Carolina Teachers of Mathematics Annual Conference. Greensboro, NC.
- Reddy (White), S. (2003). The Application of evolutionary theory to change in U.S. government. *Ergo*, *2*, *1-14*.

### MEMBERSHIPS AND SERVICE

National Council of T	eachers of Mathematics (NCTM)
	Teachers of Mathematics (KCTM)
•	n of Mathematics Teacher Educators (KAMTE)
2023	NCTM Math Advocacy Day on Capitol Hill
2023	NCTM Research Conference Reviewer
2022	ACT Prep Instructor
	Volunteer - North Oldham High School
2021-2022	Local Planning Committee
	Oldham County Schools
2021-2022	STEAM Exchange
	Board Member
2021-Present	North Oldham High School PTSA
	Volunteer
2021-2023	North Oldham Middle School PTSA
	Volunteer
2020-2021	Educational Justice
	Volunteer Trainer

#### HONORS AND AWARDS

2024	University of Louisville
	Dean's Citation Award for superior accomplishment beyond GPA
2023-2024	University of Louisville
	Dissertation Completion Award (Full scholarship and stipend)

2021-Present	University of Louisville
	Graduate Assistantship (Full tuition and stipend)
2019-2021	University of Louisville
	University Fellowship (Full tuition and stipend)
2018	Greater Louisville, Inc.
	Inc.credible Small Business Awards Finalist
2014	<b>Business First Louisville</b>
	40 Under 40 Honoree
2014	<b>Commonwealth of Kentucky</b>
	Kentucky Colonel
2003-2004	The University of Texas at Dallas
	The Cecil and Ida Green Center Scholarship