

Kevin S. Daberkow

6635 Kellogg Drive, Powell, Ohio 43065 • (614) 570-2478 • kevin.daberkow@yahoo.com

EDUCATION

Ph.D. in Educational Studies (School Finance and Economics) 2012

Ohio University, Athens, Ohio

Dissertation title: "Financing Ohio's Public Schools through the Ohio Lottery: Quantitative and Qualitative Dimensions of the Lottery's Tax Incidence."

Committee: Frans Doppen (Chair), Gordon Brooks, Edward Morris, Yegan Pillay

M.B.A. 2009

Wright State University, Dayton, Ohio

M.Ed. 2001

Wright State University, Dayton, Ohio

B.A. in Political Science 1992

Ohio University, Athens, Ohio

TEACHING AND RESEARCH (Professional Experience)

Elementary Teacher 2001 – present

Columbus City Schools, Columbus Ohio

Ohio Teaching License (1-8)

Teacher Leader Endorsement – The Ohio State University (2020)

Computer / Technology Endorsement – The Ohio State University (2021 – in progress)

Current Assignment: 5th Grade Math / Social Studies

Student Learning Objectives – assessment leader

Cooperating Teacher

Derek Topp (2020-2021), The Ohio State University

Andrew Grewe (2019-2020), The Ohio State University

Justin Baker (2018-2019), The Ohio State University

Katelyn Wood (2018), Mount Vernon Nazarene University

Megan Wood (2018), The Ohio State University

Ruby-Tuesday Morrison (2018), The Ohio State University

Jenal Matricardi (2017), The Ohio State University

Amanda Kallach (2017), The Ohio State University

Nikki Misiolek (2017), The Ohio State University

Nicholas Conner (2016), Ohio University

Andrew Arnold (2016), Ohio University

Karissa Hartzell (2016), The Ohio State University

Brigitta Shultz (2015), Ohio University

Nyketa Mason (2012-2013), Ohio Dominican University

Wynona Jordan (2012), Ohio University

Zachary Colegrove (2012), Ohio University

Ashley Thacker (2011), Ashland University

Elementary Teacher

Wright State University (through Professional Educator Program)

Dayton City Schools, Dayton, Ohio

2000 – 2001

Adjunct Instructor**2016 - present***Doctoral Studies, Doctoral Faculty Advisor**School of Education, Franklin University (formerly Urbana University)*

- Courses taught include:
 - Education in Diverse Society
 - Children / Adolescent Literature
 - Research, Data Management, and Evaluation
 - Application of Content and Pedagogy Principles for Mathematics
 - Curriculum and Teaching Design: Math
 - Technology in the Classroom

Adjunct Instructor**2015 - present***Patton College of Education, Ohio University*

- Courses developed & taught include:
 - Statistics for the Behavioral Sciences
 - Formative Instructional Practices
- Teaching Assistant / Facilitator for:
 - Master's Research Project
 - Teacher as Action Researcher

Adjunct Instructor**2005 - 2019***Dwight Schar College of Education, Ashland University*

- Professional Fellow (2013)
- Courses developed & taught include:
 - Curriculum and Methods of Early Childhood Mathematics
 - Qualitative Research Methods
 - Understanding Statistical Research
 - Action Research for Educational Improvement
 - Educational Tests and Measurements
 - Curriculum Development
 - Contemporary Educational Issues

Research Associate*WordFarmers Associates***2015 - present**

Low-Incidence Sensory Disabilities (LISD) research project

Program Evaluation

Program Evaluation – Warren High School

2007

Program Evaluation – Cutler and Bartlett Schools

Warren Local School District

Research Design Team*Measuring Consolidation Effects on Technology*

2006

Implementation

Department of Educational Studies – Ohio University

SCHOLARSHIP

- Daberkow, K.S. & Grewe, A. (2020, October). ALI – Relationships & Results in an Urban Math Classroom. Ohio Council of Teachers of Mathematics, Sharonville, Ohio. [CONFERENCE PROPOSAL SUBMITTED]
- Daberkow, K.S. & Grewe, A. (2020, January). *Home Visits: Building Relationships and Delivering Results*. 2020 Equity and Diversity Educator Conference, The Ohio State University, Columbus, Ohio.
- Daberkow, K.S. & Baker, J. (2019, October). *Home Visits: Building Relationships and Delivering Results*. Ohio Council of Teachers of Mathematics, Sandusky, Ohio.
- Daberkow, K.S. (2015, November). *Connecting with Students and Families: How to Conduct Home Visits to Positively Impact Student Achievement*. Columbus City Schools 2015 Best Practices Showcase, Columbus, Ohio.
- Daberkow, K.S. & Lin, W. (2012). Constructing a model of lottery tax incidence measurement: Revisiting the Illinois lottery tax for education. *Journal of Education Finance* 37(3), 267-286.
- Daberkow, K.S. (2010, March). *Constructing a Model of Lottery Tax Incidence Measurement: Revisiting the Illinois Lottery Tax for Education*. Paper presented at the American Education Finance Association, 35th Annual Conference, Richmond, Virginia.
- Daberkow, K.S. (2009, April). *Longitudinal Analysis of Ohio's Lottery Tax*. Paper presented at the American Educational Research Association, 2009 Annual Meeting, San Diego, California.
- Daberkow, K.S. (2009, March). *Addressing Ohio's Lottery Tax and Benefit Regressivity: Applying Suits Index to Ohio School Reform*. Paper presented at the American Education Finance Association, 34th Annual Conference, Nashville, Tennessee.
- Presentation of *The Ohio Lottery: A Regressive Tax on Ohio's Working Poor*
Ohio University – Cultural Studies Seminar (October 2007).

GRANTS RECEIVED

| | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|
| Donors Choose – Project Chromebooks! (\$999) | LIVE PROJECT |
| Donors Choose – Project: Math Fluency! (\$430) | 9/22/18 |
| Donors Choose – Project: Leader in Me Literature (\$260) | 9/8/2018 |
| Donors Choose – Project: Please Save Our Printer! (\$242) | 9/4/18 |
| Donors Choose – iPad Maintenance (\$156) | 4/16/18 |
| Donors Choose – Project Math Fluency (\$430) | 3/27/18 |
| Donors Choose – Cutting the Technology Cord: Project Wi-Fi! (\$211) | 11/27/17 |
| Donors Choose – Project Paper Express! (\$198) | 11/1/2017 |
| Donors Choose – Project Classroom Printer (\$399) | 9/14/2017 |
| Donors Choose – Project Class Library! (\$264) | 9/14/2017 |
| Donors Choose – Project Math Supplies (\$370) | 9/2/2017 |
| Donors Choose – Project 21 st Century Technology (\$1,308) | 5/19/2017 |
| Donors Choose – Exploring The World Of Microbiology! (\$485) | 3/6/2017 |
| Donors Choose – Project Math Fluency (\$394) | 2/14/2016 |
| Donors Choose – Project Math Fluency (\$394) | 7/22/2015 |
| Donors Choose – Help our class unveil the Secrets of Mental Math! (\$177) | 9/15/2014 |
| Ashland University (2012) Web-based Distance Education Course Development Grant – \$750 | |
| eTech Ohio (2010-2011) Enhancing Education Through Technology (EETT) – \$15,683 – Grant Writer and Building Level Grant Administrator Continuation Grant | |
| eTech Ohio (2009-2010) Enhancing Education Through Technology (EETT) – \$128,000 – Grant Writer and Building Level Grant Administrator | |

PROFESSIONAL SERVICE

Delaware County District Library

Appointed to Board of Trustees (term ended 2019) by Judge Randall D. Fuller

American Education Financial Association

Annual Conference Co-Discussant – Measuring School Efficiency (2009)

American Educational Research Association

2010 Annual Meeting Peer Reviewer

2008-2009 Division D Dissertation Award Committee – Student Member

Proposal Reviewer for 2009 Annual AERA Meeting

Division G – Social Context of Education

Division H – Research, Evaluation and Assessment in Schools

SIG – Sociology of Education

HONORS, AWARDS, & MEMBERSHIPS

Ohio Council of Teachers of Mathematics (2018 - present)

Professional Fellow – Ashland University