Curriculum Vita

Brian Boyd Wright State University College of Education and Human Services – Teacher Education

Date of appointment to rank of Associate Professor at Wright State University – August 2013

EDUCATION

University of Louisville

Ph.D. in Teaching and Learning with a focus on Mathematics Education and Rural Education, May 2007

University of Dayton

Masters of Science in Educational Administration, 1997 Additional coursework for Principal Certification and Assistant Superintendent Certification

Miami University

Bachelor of Science in Arts and Science, 1994 (Mathematics and Statistics) Bachelor of Science in Education, 1994 (Secondary Mathematics)

PROFESSIONAL EXPERIENCE

Associate Professor, Mathematics Education, Wright State University, 2013-present

Joint appointment in the Department of Teacher Education and the Department of Mathematics and Statistics

Program Director for the Adolescent-to-Young Adult Mathematics Licensure Program (2011-present)

Program Coordinator for all Adolescent-to-Young Adult and Multi Age Licensure programs (2011-present)

Professional Development School Faculty Site Coordinator for the Dayton Regional STEM School (2013-present)

Director, Dayton Regional STEM School Hub and Training Center, 2013-present

Plan and coordinate provide professional development opportunities for teachers and school leaders that focus on practices and curriculum used at DRSS

Director, Wright State University Center of Pedagogy, 2013-15

Coordinate, support, and promote work between College of Education and Human Services programs and partner schools and organizations

Coordinate professional development programs for area educators and school districts

Founding Principal and Chief Administrative Officer, Dayton Regional STEM School, Dayton, OH, 2008-11

Responsible for hiring initial teachers and staff to start the brand new school

Worked closely with teaching staff and regional partners to develop the initial curriculum for the school

Worked with governing board and staff to implement the mission and vision of the school

Coordinated nearly 30 searches and the interview process for all staff hired at the school

Coordinated professional development for all staff, including visits to other STEM Schools and common reading and discussions to implement practices consistent with the mission of the school

Supported and evaluated all staff of the school

Organized and conduct the planning for year three years of the school, which included nearly doubling the number of students and teachers each year.

Promoted DRSS to prospective students, parents, and partners through information session, public presentations, and community events

Worked with the Developer, Governing Board, and other partners to secure and design both a temporary facility and a permanent facility for the school

Assistant Professor, Mathematics Education, Wright State University, 2006-08, 2011-13

Joint appointment in the Department of Teacher Education and the Department of Mathematics and Statistics

Responsible for teaching mathematics methods courses for Early Childhood, Middle Childhood, and Adult-Young Adolescent teaching candidates

Responsible for teaching mathematics content courses for pre-service teachers

Organize and provide professional development opportunities for teachers implementing Connected Mathematics Project (CMP) materials into their classrooms

Principal, Brookville Middle School, Brookville, OH, 2000-06

Responsible for overseeing instructional programs and day-to-day operations for 625 students

Responsible for evaluating and managing approximately 45 teachers and 8 support personnel

Responsible for planning and providing professional development for teachers in grades 4-8 in all content areas

Facilitated the implementation and use of NSF materials in grades 5-8 (Everyday Math and Connected Math)

Worked to completely implement the Middle School philosophy

Oversaw the transition to a grades 4-8 middle school, which included planning for a new facility for grades 4-12

Mathematics Teacher, Oakwood High School, Dayton, OH, 1996-2000

Taught with NSF funded materials (COMAP and Core-Plus)

Mathematics Teacher, Brookville High School, Brookville, OH, 1994-96

PROFESSIONAL CERTIFICATES

Assistant Superintendent	ODE	July, 2016 – June 2021
High School Principal	ODE	July, 2016 – June 2021
Mathematics Teacher (7-12)	ODE	July, 2016 – June 2021

SCHOLARSHIP

Publications

- Buckner, T. & Boyd, B. (2015). STEM leaderhip: How do I create a STEM culture in my school? Alexandria, VA: ASCD
- Boyd, B. & Grushon, M. (2013). Administrative support of STEM culture. Book chapter for *Improving Urban Schools: Equity and Access in K-16 STEM Education for ALL Students*. Information Age Publishing.
- Patel, N., Franco, M. S., Miura, Y., & Boyd, B. (2012). Including curriculum focus in mathematics professional development for middle school mathematics teachers. *School Science and Mathematics*, 112, 300-9. (R)
- Patel, N., Franco, M. S., Boyd, B., & Wonders, K. (2009). Investigating the effectiveness of a teacher education program using qualitative data from graduates and their principals. *Ohio Journal of Teacher Education*, 22(2), 41-50. (R)
- Boyd, B., & Bargerhuff, M. E. (2009). Mathematics education and special education: Searching for common ground and the implications for teacher education. *Mathematics Teacher Education and Development*, 11, 54-67. (R)
- Boyd, B. (2008). Effects of state tests on classroom test items in mathematics. *School Science and Mathematics*, 180, 251-62. (R)

Reports

- Lindsey, J., Carr, K., Boyd, B., Allen, A., Plano, & Clark, V. and Stringfield, S. (2014). Implementation, Fidelity & Preliminary Impact in Ohio Network of Education Transformation (ONET) Schools (#PB-2014-08). Columbus: Ohio Education Research Center.
- Boyd, B. (2012, September). Wright State University NCATE/NCTM Adolescent to Young Adult Mathematics Report. Washington, DC: National Council for Accreditation of Teacher Education.
- Boyd, B. (2007, September). Wright State University NCATE/NCTM Adolescent to Young Adult Mathematics Report. Washington, DC: National Council for Accreditation of Teacher Education.

Professional Presentations

National

- Boyd, B. & Tomlin, J. (2016, October). *Candidates, Classroom Management, and Criticisms*. Presentation at the National Network for Education Renewal Annual Conference
- Holbert, R., Boyd, B., Mills, J., & Elston, A (2016, March). *Balancing Faculty Roles, School Mandates and PDS Establishment: Lessons from Partnership Development*. Presentation at the National Association of Professional Development Schools Annual Conference

Regional

- Boyd, B. (2006, November). Lesson Study with Early Childhood Teacher Candidates.

 Presentation at the Appalachian Association of Mathematics Teacher Educators
 Annual Conference.
- Boyd, B (2003, January). *Problem-based, Integrated Mathematics Instruction*.

 Presentation at the National Council of Teachers of Mathematics Regional Conference in Indianapolis

State

- Boyd, B. & Basora, M. (2014, November). *Project-based Learning and Partnerships for Deeper Learning*. Presentation at the Ohio School Boards Association Annual Conference
- Boyd, B. (2014, November). Assessment for Learning: How the edTPA Can Make Candidates Better Prepared Mathematics Teachers. Presentation at the Ohio Council of Teachers of Mathematics Annual Conference.
- Boyd, B., Wright, K., White, A., Gordon, S., Harvey, L., Martz, T., Raymond, M., & Jackson, D. (2013, October). S*TEM Strategies Across the Curriculum*. Presentation at the 2013 Ohio Annual Statewide Education Conference.
- Boyd, B. (2011, October). *The Common Core and Standards for Mathematical Practice*. Presentation at the Ohio Council of Teachers of Mathematics Annual Conference.
- Polk, B. and Boyd, B. (2011, October). *Successful Interdisciplinary Integration*.

 Presentation at the Ohio Council of Teachers of Mathematics Annual Conference.
- Boyd, B. (2007, October). *Teachers, Assessment, and the OAT: What You Should Know about Preparing Students for the OAT.* Presentation at the Ohio Council of Teachers of Mathematics Annual Conference.
- Boyd, B (1999, October). *Using Cabri and the TI-92 Graphing Calculator for High School Geometry*. Presentation at the Ohio Council of Teachers of Mathematics Annual Conference.

Local

- Boyd, B. & Whitt, K. (2014, April). *Project-based Learning 101*. Presentation at the Wright State University Network for Educational Renewal Conference.
- Boyd, B. (2012, April). *Models of STEM Education: From Dayton and Beyond*.

 Presented at the Annual Ohio Mathematics Contest hosted by the Mathematics Department at Wright State University
- Boyd, B. (2007, April). Effects of State Tests in Ohio on Assessment Practices of Mathematics Teachers. Presented at the Department of Mathematics and Statistics Colloquium, Wright State University, Dayton, OH
- Provided professional development for implementing COMAP materials April, 2003, Stark County ESC January, 2003, Arlington Heights School District, Suburban District of Chicago Fall, 2000, Brookville High School

Invited presentations and panels

- Boyd, B. (2015, September). *Mathematics Teaching Practices*. Presentation to Miamisburg City School District
- Boyd, B. (2012, May). Building the Dayton Regional STEM School: Core Practices and Lessons Learned. Presentation to Chattanooga Public Education Foundation Corporate Round Table
- Panelist for *The Future of Math Education in Ohio* (2012, February). Sponsored by the Nord Family Foundation, ESC of Central Ohio and the Thomas B. Fordham Institute
- Boyd, B. (2011, October). *A Perspective on STEM School Models*. Presentation at Colloquium on STEM Awareness at Wittenberg University
- Boyd, B. (2011, September) *STEM Education in Dayton*. Presentation to Rootstown Local School District and Northeast Ohio Medical University Partnership
- Boyd, B. (2007, May). Effects of State Tests in Ohio on Assessment Practices on Mathematics Teachers. Presentation at the Assessing for Student Learning Mini-Conference, Rio Grande, OH

Grants Awarded

Grant Title: OSLN/Battelle DRSS Hub Investment and Embed Support

PI: Brian Boyd

Office: Dayton Regional STEM School Hub Period: January 1, 2016-December 31, 2016 Sponsor: Ohio STEM Learning Network (OSLN)

Account #: 551097 Amount: \$25,000 Grant Title: OSLN/Battelle DRSS Hub Investment and Embed Support

PI: Brian Boyd

Office: Dayton Regional STEM School Hub Period: January 1, 2015-December 31, 2015 Sponsor: Ohio STEM Learning Network (OSLN)

Account #: 551097 Amount: \$25,000

Grant Title: OSLN/Battelle Race to the Top Professional Development

PI: Brian Boyd

Office: Dayton Regional STEM School Training Center

Period: October 1, 2014-April 30, 2015

Sponsor: Ohio STEM Learning Network (OSLN)

Account #:

Amount: \$42,845.00

Grant Title: OSLN/Battelle DRSS Hub Investment and Hub Support

PI: Brian Boyd

Office: Dayton Regional STEM School Training Center

Period: January 1, 2014-December 31, 2014 Sponsor: Ohio STEM Learning Network (OSLN)

Account #: 551097 Amount: \$25,000

Grant Title: OSLN/Battelle Race to the Top Professional Development

PI: Brian Boyd

Office: Dayton Regional STEM School Training Center

Period: September 1, 2013-June 30, 2014

Sponsor: Ohio STEM Learning Network (OSLN)

Account #:

Amount: \$27,500.00

Grant Title: Creative STEM Professional Development

PI: Brian Boyd

Office: Dayton Regional STEM School Training Center

Period: June 3, 2013 – June 30, 2013 Sponsor: Ohio STEM Learning Network

Account #:

Amount: \$5,742.00

Grant Title: Ohio STEM Learning Network

PI: Brian Boyd

Office: Dean's Office, College of Education and Human Services

Period: 5/01/2009-8/31/2011

Sponsor: Ohio STEM Learning Network

Account #: 667641 Amount: \$160,000.00 Grant Title: Science and Math Academies for Teachers through EXCEL

PI: Beth Basista, Brian Boyd, Jim Tomlin, Becky Krakowski (UD) and Mike

Sandy (UD)

Office: Physics

Period: 3/01/2007-6/30/2007

Sponsor: Ohio Department of Education

Account #: 666813 Amount: \$122,619.00

Grant Title: Science and Math Academies for Teachers through EXCEL

PI: Beth Basista, Brian Boyd, Jim Tomlin, Becky Krakowski (UD) and Mike

Sandy (UD)

Office: Physics

Period: 7/01/2007-6/30/2008

Sponsor: Ohio Department of Education

Account #: 666946 Amount: \$726,748.00

Grant Title: Science and Math Academies for Teachers through EXCEL

PI: Beth Basista, Brian Boyd, Jim Tomlin, Suzanne Franco, Virginia Keen

(UD), Nephi Thompson, Becky Krokowski (UD) and Mike Sandy (UD)

Office: Physics

Period: 7/01/2008-9/30/2009

Sponsor: Ohio Department of Education

Account #: 667298 Amount: \$537,076.32

Professional Organizations

Association of Mathematics Teacher Educators National Council of Teachers of Mathematics Ohio Council of Teachers of Mathematics School Science and Mathematics Association

TEACHING

Courses Taught at Wright State University

Course Number	<u>Title</u>	Sections taught
ED 2600	Middle Childhood and Adolescent Young Adult Math Pedagogy and Content Seminar	1
ED 411/ECE 4200	Early Childhood Mathematics Philosophy, Curriculum, and Materials	5
ED 600/ ED 6800	Classroom Management	10
ED 610/ED 6350	Middle Childhood Mathematics: Curriculum and Methods	8
ED 637/ED 6650	AYA Mathematics: Curriculum and Methods, Part I	5
ED 638/ED 6750	AYA Mathematics: Curriculum and Methods, Part II	6
ED 651/653	Internship and Seminar: AYA Mathematics	2
ED 732	Principles and Practices of the Middle School	2
ED 771	Inquiry Project	3
ED 772	Inquiry Project	2
ED 6750	AYA Mathematics: Curriculum and Methods	4
ED 6950	Content Seminar, AYA Mathematics	5
MTH 345/MTE645 MTH 3450/6450	Geometry for Middle Childhood Teachers	7
MTH 244	Fundamental Math Concepts II	1
UVC 1010	First Year Seminar	1

Other

Instructor, Book Study of <u>The Teaching Gap</u>, Fall, 2003

Mini-course offered jointly through the Montgomery County Education Service Center and The University of Dayton

National

Reviewer, Urban Education, 2012-present

Principal Advisory Group, Gates Foundation, 2011

Program Committee, Association of Mathematics Teacher Educators, 2008 Annual Conference

Reviewer, School Science and Mathematics Journal, 2007-12

Regional

Board Member, Appalachian Association of Mathematics Teacher Educators, 2005-07

State

General Chair, Ohio Council of Teachers of Mathematics Annual Meeting, October, 2013 Reviewer, *Ohio Journal of School Mathematics*, 2012-present

Mathematics Advisory Committee, Ohio Department of Education, 2009

Ohio Department of Education Grade 8 Mathematics Content Advisory Committee, 2005

Local

Board Member, Global Impact STEM Academy, 2015-present

Board Member, Vandalia Butler City School District, 2012-13

STEM Fellow, Dayton Regional STEM Center, 2011-12

Board Member, Wright State University Area of Council of Teachers of Mathematics, 2006-08; NCTM Liaison, 2006-08

Consultant and presenter to area schools on implementing NSF-funded Curricula

Mathematics: Modeling Our World, developed by the Consortium for

Mathematics and its Applications (COMAP)

- April, 2003, Stark County ESC
- January, 2003, Arlington Heights School District Suburban District of Chicago
- Fall, 2000, Brookville High School

Connected Mathematics Project (CMP)

- January, 2008, Dayton Public Schools
- November, 2007, Mad River Middle School
- April, 2006, Dayton Public Schools

University, College, and Department

Member, Presidential Search and Screening Advisory Committee, 2016-17

Member, University Faculty Senate, 2014-16

Member, University Faculty Senate Executive Committee, 2015-16

PDS Faculty Site Coordinator, Dayton Regional STEM School, 2013-present

Member, University College Student Success Committee, 2012-13

Member, Local Professional Development Committee, 2014-present

Member, College of Education and Human Services Faculty Senate, 2012-present

Program Director, Adult to Young Adolescent Mathematics Licensure Program, 2007-08, 2011-present

Program Director, Adult to Young Adolescent Science Licensure Program, 2011-12

- Program Coordinator, Adult to Young Adolescent and Multi-Age Licensure Programs, 2011-present
- Writer, NCATE report for Adolescent-to-Young-Adult Mathematics Program, 2007 and 2012
- Member, University Athletic Council, 2011-12
- Member, College of Education and Human Services Strategic Planning Committee, 2007-08
- Faculty Advisor, Collegiate Middle Level Association, 2007-08
- Site Liaison, Wright State University Office of Professional Field Experience and Stivers School for the Arts, 2006-08