## **DR. JILL A. COCHRAN**

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## EDUCATION

DOCTORATE IN MATHEMATICS EDUCATION Texas State University » San Marcos, Texas

**TEXAS TEACHER CERTIFICATION (4-8 GENERALIST)** iTeachTexas Alternative Certification

BACHELOR OF SCIENCE. MATHEMATICS EDUCATION Southern Utah University » Cedar City, Utah

## **EXPERIENCE**

PROFESSOR

DIRECTOR OF TEACHER EDUCATION

Aug. 2023 – present

# Mar. 2023 – present

- » Led department through major restructuring in alignment with GA PSC accreditation
- Worked in partnership with Directors of Berry College Elementary and Middle School, Child Development » Center and South Rome Early Learning Center
- » Created and maintained partnerships with local school systems
- » Hired full-time and adjunct faculty members
- » Supervised departmental staff

### ASSOCIATE PROFESSOR

Activities in addition to assistant professor include

- Received external grant funding as PI »
- Directed the STEMTeach program, leadership team, steering committee, advisory board »
- » Served on college Promotion and Tenure Committee for 3 years (1 year as executive secretary)
- Served on college Faculty Development committee for 4 years (1 year as chair) »
- » Served on ad-hoc committee regarding department chair responsibilities and compensation

### CHAIR OF MATHEMATICS AND COMPUTER SCIENCE DEPARTMENT

- Performed annual evaluations of faculty and encouraged professional growth »
- Organized a standing department curriculum committee to standardize shared courses »
- Improved assessments of departmental goals »
- Expanded the STEMTeach program to include math and science students interested in teaching »
- Advocated for twice as many computer science courses as previously taught »
- Initiated a placement assessment and preparation learning for initial math courses »

### ASSISTANT PROFESSOR

Berry College » Mount Berry, Georgia

- » Taught undergraduate and graduate mathematics courses for pre-service teachers
- » Supervised mathematics education student teachers
- » Directed study broad experience in Norway
- Continued research about teachers' philosophies about mathematics education »
- » Assisted middle school teachers at the Berry laboratory school in focusing and vertically aligning the math curriculum as well as serving as a math consultant to both the elementary and middle laboratory schools.
- » Supervised undergraduate research projects related to graph theory, estimation strategies, mental math, influences on mathematical potential, 3D printing in the math curriculum

Aug. 2010 – July 2016

July 2016 – July 2019

Aug. 2016 – present

Graduated: Aug. 2010

Completed: May 2005

Graduated: May 2004

» Served on committees for master's students, teacher education, graduate council, student scholarship, planning council

# **GRADUATE RESEARCH ASSISTANT**

Texas State University » San Marcos, Texas

- Processed data about terrorists to give meaningful predictions and visualizations for analysts
- » Programmed visualizations and analyzed graph properties to identify areas of interest and leadership for both teacher networks and terrorist networks
- » Furthered graph theory research in regard to unit distance graphs

# MIDDLE SCHOOL MATH & SCIENCE TEACHER

Austin Independent School District » Austin, Texas

- Taught seventh grade math and eighth grade science to a diverse group of students in a Title I school »
- » Developed curriculum for the school and district
- » Supervised a student teacher

SUBSTITUTE TEACHER Austin Independent School District » Austin, Texas

CURRENT RESEARCH

**3D PRINTING AND GEOMETRY** 

Creating and implementing lessons in elementary and middle school classrooms that utilizing principles of 3D design and printing to teach key geometry and measurement concepts that are often difficult to appreciate using other forms of instruction.

#### SECONDARY TEACHER PREPARATION

Exploring ways to prepare secondary pre-service math teachers to teach math conceptually and developmentally. By exploring activity-based and hands-on approaches, students connect middle and high school curricula and standards to their college level math and educational theories.

### MATHEMATICS TEACHERS' PHILOSOPHIES

Using advanced statistical and geometric data analysis methods, secondary teachers' philosophies about mathematics education were measured and analyzed in relation to historical and theoretically important ideologies.

### PUBLICATIONS

Clement, M. & Cochran, J.A. (2023, February 28). Kappa Delta Pi Teacher Advocate. Need a Mentor? Here Are 7 Things to Look For!

http://kdp.informz.net/z/cjUucD9taT0zODYwMDY1JnA9MSZ1PTM5NTg1NjE5MSZsaT0zOTY4NDM0NQ/ind ex.html

Clement, M. & Cochran, J. A. (2022). Extending Support to Beginning Teachers with Zoom. Kappa Delta Pi Record, 58(4), 183-185, DOI: 10.1080/00228958.2022.2110824.

Cochran, J. A., Cochran, Z. R., Gordon, A. C., & Bagley, S. (2022, July). 3D Printing Math. www.3Dprintingmath.com

- Cochran, J. A. (2021). The development of 3D representations using physical manipulatives, technology-aided design and 2D drawings. ICME 14 Conference Proceedings.
- Clement, M. & Cochran, J. A. (2020). A sharp contrast: First-year teachers with and without teacher preparation. Delta Kappa Gamma Bulletin, 87(1), 51-56.
- Cochran, J. A. (2018). Gone fishing: science, proportions and probability in S. McMillen, E. Friedland, and P. del Prado Hill (Eds.), Integrating Math across the K-6 Curriculum. Reston, VA: NCTM.

Jan. 2008 – Aug. 2010

Dec. 2004 - Aug. 2007

Sept. 2004 - Dec. 2004

- Cochran, J. A., Cochran, Z. R., Dean, M., Sills, M. (2017). A new dimension of mathematics with 3D printing & design: Grades 3 5. CreateSpace [self-published].
- Cochran, J. A., Cochran, Z. R., & Dean, M. (2017). *A new dimension of mathematics with 3D printing & design: Grades 6 – 8.* CreateSpace [self-published].
- Cochran, J. A., Henderson, T., Ostrander, A., & Taylor, R. (2016). Domination with decay in triangular matchstick arrangement graphs. *Involve*, *10*(5), 749–766.
- Cochran, J. A., Cochran, Z., Dean, M.\*, & Laney, K.\* (2016). Expanding geometry understanding with 3D printing. *Mathematics Teaching in the Middle School*, 21(9), 534-542.
- Cochran, J. A., Cochran, Z., Hopper, M.\* (2016). Will it print? Understanding dimensions with 3D printing. *ICME 13 Conference Proceedings*.
- Cochran, J. A. (2015). Organization and visualisation for analysis of forced-choice ipsative data. *International Journal* of Research & Method in Education, 38(4), 413-429.
- Cochran, J. A. (2014). Gone fishing: Science, proportions and probability. *Mathematics Teaching in the Middle School, 20*(1), 16-23.
- Cochran, J. A. & Hartmann, M.\* (2013). Taking the guesswork out of computational estimation. *The Mathematics Educator*, 23(1), 60-73. http://tme.journals.libs.uga.edu/index.php/tme/article/view/263/250
- Cochran, J. A. (2012). Proceedings from ICME '12: *International Congress on Mathematics Education:* Does a Balanced Philosophy in Mathematics Education Exist? Seoul, South Korea.
- Cochran, J. A. (2010). Secondary Mathematics Teachers' Curriculum Philosophies and Experience, Ph.D. Dissertation, Texas State University-San Marcos.

\*Undergraduate student co-author

PRESENTATIONS & COLLABORATION	
NOYCE SUMMIT	June 26-28, 2023
Co-presented with Cody Gordon*	
Order Matters for Creating 3D Representations	
SOUTHEAST STEM EDUCATION RESEARCH CONFERENCE	Jan. 13-14, 2023
Co-presented with Zane Cochran, Cody Gordon*, Sabrina Bagley*, and Hannah Zemke*	
Order Matters for Creating 3D Representations (Poster presentation)	
INTERNATIONAL CONGRESS ON MATHEMATICS EDUCATION	July 11-18, 2021
The Development of 3D Representations Using Physical Manipulatives, Technology-Aided De Drawings	sign and 2D
SOUTHEASTERN NOYCE CONNECTIONS	June 17. 2021
Co-Presented with Mary Clement	
Supporting Beginning STEM Teachers with Zoom	
NOYCE SUMMIT	Aug. 5, 2020
Co-Presented with Mary Clement	-
Preparing STEM Teachers for Urban and Rural School Districts in Northwest Georgia	
ASSOCIATION FOR SCIENCE TEACHER EDUCATION	Jan. 9-11, 2020
Co-Presented with John Pecore	

Supporting Interdisciplinary Teaching in a STEM Methods Course Panel Presentation moderated by Melissa Demtrikopoulos Innovative Signature Field Experiences for Pre-Service STEM Teachers	
GEORGIA COUNCIL OF TEACHERS OF MATHEMATICS Teaching STEM in Math Class	Oct. 16-18, 2020
NOYCE SUMMIT Co-presented with Melissa Demetrikopoulos Apprenticeships and Collaborative Professional Development	July 10-12, 2019
SOUTHEASTERN NOYCE CONNECTIONS Co-presented with Zack Walch*, Kevin Hoke, Melissa Demetrikopoulos Mentor Days: Collaborative Professional Development (Poster presentation)	June 23-26, 2019
ASSOCIATION OF MATHEMATICS TEACHER EDUCATORS The Role of Technology in Understanding 3D Geometry	Jan. 6-9, 2019
GEORGIA COUNCIL OF TEACHERS OF MATHEMATICS Co-presented with Frankie Reda* Using Technology to Understand 3D Geometry	Oct. 17-19, 2018
GEORGIA COUNCIL OF TEACHERS OF MATHEMATICS Understanding Dimensions: A Foundation for STEAM	Oct. 18-20, 2017
INTERNATIONAL CONGRESS ON MATHEMATICS EDUCATION Co-presented with Zane Cochran Will it Print? Understanding Dimensions with 3D Printing	July 24-31, 2016
NATIONAL COUNCIL FOR TEACHERS OF MATHEMATICS Co-presented with Zane Cochran, Mandi Dean* and Kat Pugh* <b>3D Printing Your Elementary Geometry Curriculum</b>	Nov. 2015
GEORGIA STEM FORUM Co-presented with Zane Cochran Maker Academy: A Partnership that Builds Making Opportunities and Leadership	Oct. 26-27, 2015
GEORGIA COUNCIL OF TEACHERS OF MATHEMATICS Measures of Spread and Actively Learning Statistical Concepts	Oct. 14-16, 2015
GEORGIA STEM FORUM Co-presented Zane Cochran Enhancing your 4-8 Geometry Curriculum with 3D Printing	Oct. 21, 2014
GEORGIA COUNCIL FOR TEACHERS OF MATHEMATICS Co-presented with student researchers Zane Cochran, Mandi Dean*, Kendra Laney* Enriching Elementary and Middle Grades Geometry Curriculum with 3D Printing	Oct. 15-17, 2014
INTERNATIONAL SOCIETY FOR TECHNOLOGY IN EDUCATION Co-presented with Zane Cochran Enriching Elementary Geometry Curriculum with 3D Printing	July 1, 2014
GEORGIA COUNCIL OF TEACHERS OF MATHEMATICS MEETING AT ROCK EAGLE, GA	Oct. 17-19, 2013

[Invited Talk] Gone Fishing: Connections to Proportions and Probability in a Real Scientific Context [Invited Talk] Engaging Elementary Students in a Math Trail with Hands-on Real Life Activities		
NATIONAL COUNCIL OF TEACHERS OF MATHEMATICS NATIONAL MEETING IN DENVER, CO Gone Fishing: Proportions and Probability in a Real Scientific Context	Apr. 20, 2013	
MATHEMATICAL ASSOCIATION OF AMERICA – SOUTHEAST SECTION MEETING IN ROCK HILL Co-presented with Zane Cochran	L, SC Mar. 15, 2013	
The Development of Digital Manipulatives on Multiple Platforms for Enhanced Student E	xplorations	
ASSOCIATION OF MATHEMATICS TEACHER EDUCATORS NATIONAL MEETING IN ORLANDO, Co-presented with Jean S. Lee, Sarah H. Roberts, and Scott A. Courtney (fellows in STaR pro Developing Practical Images of the Standards of Mathematical Practice to Support Pre-Se	FL Jan. 25, 2013 gram) <b>ervice Teachers</b>	
NATIONAL COUNCIL OF TEACHERS OF MATHEMATICS REGIONAL MEETING IN HARTFORD, C Co-presented with student researcher Megan Hartmann Computational Estimation's Importance in the Middle School	CT Oct. 26, 2012	
INTERNATIONAL CONGRESS ON MATHEMATICS EDUCATION IN SEOUL, SOUTH KOREA Does a Balanced Philosophy in Mathematics Education Exist?	July 10, 2012	
MATHEMATICS ASSOCIATION OF AMERICA – SOUTHEAST SECTION IN MORROW, GA Beginning Research with Undergraduates	Mar. 2012	
MATHEMATICS ASSOCIATION OF AMERICA – SOUTHEAST SECTION IN MORROW, GA Neat Teaching Idea: Using Dynamic Geometry Software in a Variety of Math Courses	Mar. 2012	
ASSOCIATION OF MATHEMATICS TEACHER EDUCATORS IN FORT WORTH, TX Using Unique Campus Resources to Build a Math Trail Experience for K-12 Students: Desig Rich Campus Experience for 1 <sup>st</sup> -3 <sup>rd</sup> Graders (Poster presentation)	Feb. 2012 gning a Mathematically	
MATHEMATICS ASSOCIATION OF AMERICA – SOUTHEAST SECTION AT UNIVERSITY OF ALAB Teaching Philosophies and Their Relationship to Experience	AMA Apr. 2011	
DOCTORAL MATHEMATICS EDUCATION RECRUITING EVENT AT TEXAS STATE UNIVERSITY Are You Smarter than a Sixth Grader: Estimation and Fractions	Feb. 2011	
MATHEMATICS EDUCATION SEMINAR: TEXAS STATE DEPARTMENT OF MATHEMATICS Comparing Secondary Mathematics Teachers' Curriculum Philosophies: When Does Expe	Oct. 2009 rience Matter?	
SANDIA NATIONAL LABORATORIES RESEARCH COLLABORATION » Increased collaboration with several people at Sandia National Labs about unit dis networks and clustering algorithms	Aug. 2009 tance graphs, social	
COMBINATEXAS: COMBINATORICS IN THE SOUTH-CENTRAL U.S. CONFERENCE Finding and Visualizing Networks of Terrorism Buried in Large Data Sets	Apr. 2009	
MATHEMATICS EDUCATION SEMINAR: TEXAS STATE DEPARTMENT OF MATHEMATICS Curriculum Philosophies of Secondary Mathematics Teachers	Feb. 2009	
SANDIA NATIONAL LABORATORIES RESEARCH COLLABORATION » Collaboration with select individuals at Sandia National Labs about current visualiz analysis of terrorist networks, network problems, and unit distance graphs	Aug. 2008 zation methods used in	

\*Undergraduate student co-presenter

GRANTS & AWARDS RICHARDS SCIENCE SCHOLARS GRANT – BERRY COLLEGE Three Dimensional Printing in the Classroom Science Scholar: Cody Gordon, Mentor: Jill Cochran	March 2020 <b>\$1,000</b>	
ROBERT NOYCE TEACHER SCHOLARSHIP GRANT – NATIONAL SCIENCE FOUNDATION Preparing STEM Teachers for Urban and Rural School Districts in Northwest Georgia PI: Jill Cochran, Co-PI: Jackie McDowell, Personnel: Eric McDowell, Todd Timberlake, Mike Morgar	April 2018 <b>\$1,191,705</b> n, Lindsey Davis	
DEVELOPMENT OF UNDERGRADUATES THROUGH RESEARCH GRANT – BERRY COLLEGE Understanding Dimension: The Role of Technology in Developing 3D Representations	May 2016 <b>\$620</b>	
GEORGIA POWER <b>Maker Academy</b> Co-authors: Zane Cochran and Jackie McDowell	Jul. 2014 <b>\$30,000</b>	
ROBERT NOYCE TEACHER SCHOLARSHIP GRANT – NATIONAL SCIENCE FOUNDATION <b>R.I.S.E. to the Call (Not funded)</b> Co-Authors: Jackie McDowell, Eric McDowell, Andrew Bressett, Todd Timberlake	Sept. 2013 <b>\$1,437,265</b>	
DEVELOPMENT OF UNDERGRADUATES THROUGH RESEARCH GRANT – BERRY COLLEGE 3D Printing Geometry: A New Dimension in Elementary Education	Mar. 2014 <b>\$928</b>	
TECHNOLOGY COURSE ENHANCEMENT – BERRY COLLEGE Technology redesign in MAT 111 – Introduction to Statistics	Feb. 2014 <b>\$2,300</b>	
COURSE ENHANCEMENT GRANT – BERRY COLLEGE Complete course redesign in MAT 340 – Methods for Middle Grades and Sec. Math Instruction	June 2012 <b>\$1,000</b>	
<ul> <li>MAJOR SERVICE AND RELATED CONSULTING</li> <li>ALEKS IMPLEMENTATION FOR FIRST_YEAR MATH PLACEMENT 2019 - 2</li> <li>» Established process for implementation in collaboration with Student Affairs, Admissions departments</li> <li>» Collected data from Institutional Research, Computing and department faculty to assess</li> <li>» Chaired search for hire of workshop coordinator</li> <li>HACKBERRY VOYAGERS – STEM FIELD TRIPS FOR ELEMENTARY STUDENTS</li> <li>» Designed station activities coordinated logistics organized up to 40 college student volume</li> </ul>	2022 s, and Computing implementation 2017 – present	
<ul> <li>» Hosted at least 3 groups of up to 80 elementary students each year</li> </ul>		
<ul> <li>TEACHER WORKSHOPS – FLOYD COUNTY MIDDLE AND HIGH SCHOOL TEACHERS 2015 – 2017</li> <li>» Designed program and taught with the goal of increasing the teachers' content knowledge and knowledge of technology while modeling best practices in mathematics education to middle and high school in-service teachers during monthly meetings during the spring and two weeks of training during the summer.</li> </ul>		
<ul> <li>MATH TRAIL – MATH FIELD TRIP FOR ELEMENTARY STUDENTS</li> <li>» Designed station activities, coordinated logistics, organized up to 40 college student volu</li> <li>» 275 elementary students came over two days in Oct. 2012 from Floyd County Schools</li> <li>» 50 elementary students participated from Berry Elementary for two days in Nov. 2012, 2</li> </ul>	2012 – 2016 inteers 013 and 2014	

» Four groups of approximately 80 students each participated in the fall of 2016

#### TEACHER WORKSHOPS – FLOYD COUNTY ELEMENTARY SCHOOL TEACHERS

Designed lessons, helped coordinate instructors to introduce the new Common Core State Standards and » teach best practices in mathematics education to K-5 in-service teachers over 2 weeks of workshops

#### **TEACHER WORKSHOPS – ATLANTA ACADEMY**

» Introduced elementary teachers to hands-on techniques and math workshop lessons in a 1 day workshop

TEACHER WORKSHOPS – FLOYD COUNTY MIDDLE AND HIGH SCHOOL TEACHERS

Designed lessons and team-taught them with the goal of increasing the teachers' content knowledge and introducing them to the future Common Core State Standards while modeling best practices in mathematics education to middle and high school in-service teachers over 3 weeks of workshops

### ASSOCIATIONS

NATIONAL COUNCIL OF TEACHERS OF MATHEMATICS GEORGIA COUNCIL OF TEACHERS OF MATHEMATICS ASSOCIATION OF MATHEMATICS TEACHER EDUCATORS GEORGIA ASSOCIATION OF TEACHER EDUCATORS

STAR FELLOW – A national program for promising new faculty in mathematics education Accepted 2010 MAA-SE NEXT FELLOW – A regional program for promising new faculty in mathematics

## HONORS

Martindale Award of Distinction Received 2022 » Berry College

Chancellor's Scholarship for Distinguished Mathematics Education Doctoral Student Received 2009 » Texas State University-San Marcos

Alpha Chi National Honor Scholarship Society Received 2003 » Southern Utah University

USAA National Collegiate Mathematics Award: Outstanding Mathematics Major Received 2003 » Southern Utah University

**CRLA Advanced and Master Tutoring Certificates** Received 2002 » Southern Utah University

Aug. 2011

June - July 2011

Accepted 2010

June - July 2012