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Education:

Ph.D. in applied mathematics from Brown University: August, 1984
M.Sc. in applied mathematics from Brown University: June, 1981
B.A. in mathematics and physics from the College of the Holy Cross: May, 1980

Thesis advisor: P.J. Davis, Ph.D., Brown University

Teaching and related work experience:

2010-present	Director, Center for Applied Mathematics and Science at Salisbury University(CAMS)
1999 - present	Professor of Mathematics, Salisbury University*
1999 - 2009	Chair, Department of Mathematics and Computer Science, (except sabbatical leave for 2002-2003 academic year) Salisbury University*
2015 - 2017	Mathematics Education Subject Editor for Problems, Resources, and Issues in Undergraduate Mathematics Studies (PRIMUS).
2014-2015	Salisbury University Faculty Senate President
2007 - present	Editorial Board for Problems, Resources, and Issues in Undergraduate Mathematics Studies (PRIMUS).
1992 - 1999	Associate Professor, Salisbury State University
1992 - 1995 1996 - 1999	Associate Chair, Department of Mathematics and Computer Science, Salisbury State University
1993 - 2001	Director, Department of Mathematics and Computer Science Tutoring Program, Salisbury State University
1989 -1992	Assistant Professor, Salisbury State University
1984 -1989	Assistant Professor, Stockton State College
1988 -1989	Mathematics Program Coordinator
Summer 1985	Visiting Scholar at Cambridge University, Department of Applied Mathematics and Theoretical Physics.
Courses taught:	Advanced Calculus, Advanced Scientific Computing, Algebra and Elementary Functions, Analysis I&II, Applied Calculus, Calculus I&II, College Algebra, Differential Equations, Discrete Mathematics, Elementary Probability & Statistics, History of Mathematics, Honor's Core IV: Scientific Knowledge, Introduction to Abstract Mathematics, Liberal Arts Mathematics, Linear Algebra, Mathematics and Culture, The Mathematical Experience, Numerical Analysis, Operations Research, Precalculus, Scientific Computing, Trigonometry. Graduate Courses : Writing to Learn Mathematics, Topics in Mathematics.

*Salisbury State University became Salisbury University in July 2001

National Science Foundation Grants and Awards:

- *The PascGalois Project: Visualization in Abstract Mathematics*, effective Jan. 1, 2004 and extended through December 31, 2007 with Co-Principle Investigators Michael J. Bardzell and Eirini Poimenidou \$179,157.
- *The PascGalois Project: Visualizing Abstract Algebra* Effective January 1, 2001 December 31, 2003 with Co-Principle Investigator Michael Bardzell; \$74,990. The final report was submitted to and approved by NSF in spring 2004. (award #DUE-0087644)
- 2005 Salisbury University Distinguished Faculty Award
- 2012-2013 President's Appreciation Award

Publications & Presentations:

- January 2018 and June 2018 *Using WebAssign in Discrete Mathematics* Joint Mathematics meetings in San Diego, CA with follow-up at MathFest in Denver, CO.
- November 2017 It's Not the Moore Method, But...: A Student Driven, Textbook Supported, Approach to Teaching Upper-Division Mathematics Published in Primus. See: https://www.tandfonline.com/doi/full/10.1080/10511970.2017.1348416
- September 2017 with continued Updates. *Discrete Mathematics: A Brief Introduction* Published with Cengage via WebAssign.
- February 2017 Pascal's Triangle, Cellular Automata and Serendipity: A Mathematical Tale. Presented to the Pie Mathematicians of Chennai, Tamil Nadu, India and the department of Mathematics at IIT Mumbai.
- January 2014: It's Not the Moore Method But..: A Student Driven Textbook supported Approach to Teaching Real Analysis Presented at the Joint Mathematics meetings in Baltimore, MD.
- January 2012: *The Center for Applied Mathematics and Science* joint paper with Veera Holdai, Brian Hill and Steve Hetzler presented at the Joint Mathematics Meetings in Boston, MA.
- August 2010: *Successful Strategies for Getting Students Involved in Proof Writing at Multiple Levels* presented at MathFest, Pittsburgh, PA
- January 2006 2009 *The PascGalois Project: Visualization in Abstract Mathematics* Joint work with Michael Bardzell and Donald Spickler, presented in a CCLI Poster session at the Joint Mathematics Meetings in San Antonio, New Orleans, San Diego, and Washington, DC.
- January 2005 Joint Meetings of the American Mathematical Society and the Mathematical Association of America, Atlanta, GA.
 - A Discrete Mathematics Course for lower-division majors in Mathematics, Computer Science and Education. joint paper with Homer Austin
 - Poster: The PascGalois Project: Visualizing Abstract Mathematics with Michael J. Bardzell
- The PascGalois Project: Visualization in Abstract Mathematics, joint work presented by Mike Bardzell at the NSF CCLI conference Invention and Impact: Building Excellence in Undergraduate STEM Education, Crystal City, VA. April 16, 2004; presented with Mike Bardzell NSF CCLI SIGCSE Showcase 04, Norfolk, Va. March 5, 2004; presented at the Mid Atlantic Consortium for research in the Mathematical Sciences 2004 Conference May 26.
- January 2004 Joint Meetings of the American Mathematical Society and the Mathematical Association of America, Phoenix, AZ *The PascGalois Project: Visualizing Abstract Algebra*, presented with Michael Bardzell at the MAA Poster Session: Projects Supported by the NSF Division on Undergraduate Education
- Searching for Patterns in Pascal's Triangle With a Twist with Mike Bardzell the Journal of Online Mathematics. See: http://www.mathdl.org/mathDL/4/?pa=content&sa=viewDocument&nodeId=493

- April 2003 Invited Address: The Sulski Lecture *Pascal's Triangle, Cellular Automata and Serendipity* co-sponsored by the College of the Holy Cross and the New England Section of the Mathematical Association of America.
- Salisbury University Internal Publication: A Discrete Mathematics Primer for First Year College Students. Under review for publication by McGraw Hill and Addison Wesley.
- March 2003 "Women in Mathematics" joint presentation with Jennifer Bergner as part of the Women's History Month celebration at Salisbury University.
- January 2003 Joint Meetings of the American Mathematical Society and the Mathematical Association of America, Baltimore Maryland.
 - The PascGalois Project: Visualization Projects for Abstract Algebra Joint Paper with Michael J. Bardzell and Cynthia Woodburn.
 - Poster: The PascGalois Project: Visualizing Abstract Algebra with Michael J. Bardzell
 - "Using Groups to Generate Automata" with Michael J. Bardzell.
 - "Visualization Projects for Abstract Algebra", with Michael J. Bardzell. From the PascGalois Project. Booklets and corresponding CD with PascalGT software funded by NSF award #DUE-0087644.
- May 2002 Invited Address at Towson University "*The Geometry of Group Generated Cellular Automata*" with Michael J. Bardzell.
- "The PascGalois Project: Visualizing Abstract Algebra", with Michael J. Bardzell, March issue MAA news letter FOCUS, 2002.
- "The PascGalois Project: Visualizing Abstract Algebra", presented with Michael J. Bardzell at the MAA Workshop for NSF PI's, NSF Headquaters, March 2002. ; presented with Michael J. Bardzell at the MAA Poster Session: Projects Supported by the NSF Division on Undergraduate Education, Joint AMS/MAA National Meetings, San Diego, CA., Jan. 8, 2001.
- January 2000 Joint Meetings of the American Mathematical Society and the Mathematical Association of America, New Orleans, LA:
 - *Groups, Fractal Patterns, and the Dynamics of Cellular Automata* -Joint paper with Michael Bardzell
 - PascalGT: Conjectures, Explorations, and Reasoning in Abstract Algebra Joint paper with Michael Bardzell
- In <u>MAA Notes #60: Innovations in Teaching Abstract Algebra</u> The PascGalois Triangle: a Tool for Visualizing Abstract Algebra Joint paper with Michael Bardzell
- Spring 2000
 - 11th Annual Eastern Shore Computer Bowl, Salisbury State University, "Life, Death, and the Six States In-Between " Joint paper with Michael Bardzell
- January 2000
 - Joint Meetings of the American Mathematical Society and the Mathematical Association of America " Fractal Dimensions For Group Generated Cellular Automata ", Joint paper with Michael Bardzell
- Fall 1999
 - Fall Meeting of the MD/DC/VA section of the Mathematical Association of America "Fractal Dimensions in the PascGalois Triangle" Joint paper with Michael Bardzell
 - Faculty Week Series in the Bell Atlantic Studio, Salisbury State University "Planned
 Device the University of Planned Studies and Planned
 - Projects Using 3-D Rendering Software " Joint paper with Michael Bardzell
 Henson School Seminar Series, Salisbury State University " The PascGalois Project: Computer Visualizations " - Joint paper with Michael Bardzell
- Summer 1999
 - <u>Teaching Statistics</u> Volume 21 Number 2 pps 42-45 *Who's the Winner: an Exercise in Measuring Deviations* joint Paper with William Weber, Eastern Arizona College
- January 1999
 - Joint Meetings of the American Mathematical Society and the Mathematical Association of America Introducing Liberal Arts Students to the Beauty of Abstract Mathematics via Computer Graphics, Groups, and Pascal's Triangle. -joint paper with Michael Bardzell
 - Joint Meetings of the American Mathematical Society and the Mathematical Association
 of America Using Pascal's Triangle to Visualize Abstract Algebra Concepts -joint paper
 with Michael Bardzell

- Fall 1998
 - Association for General and Liberal Studies "Meet me in St. Louis" conference on Overarching Principles in General Education: *Mathematics in General Education: Skills or Mode of Inquiry*? Joint Paper with Steven Hetzler
 - Mathematics Association of America, MD/DC/VA section Fall Meeting: Using Computer Graphics to Investigate Group Structure - joint paper with Michael Bardzell
 - January 1998:
 - Joint Meetings of the American Mathematical Society and the Mathematical Association of America A Tale of Three Numbers: an Application of Mathematics to the Psychology of Aesthetics -joint paper with J. Craig Clarke
- Fall 1997
 - <u>Empirical Studies of the Arts</u> Volume 15, Number 2 -- 1997 *The Shape of Things: But Not the Golden Section* George K. Shortess, J. Craig Clarke, and Kathleen Shannon
 - PRIMUS Volume 7 pp. 222-234 1997 *Mathematics & Culture: A Unique Liberal Arts Experience* Carla N. Schultes and Kathleen M. Shannon.
- January 1997 Joint Meetings of the American Mathematical Society and the Mathematical Association of America
 - The Richard A. Henson School of Science and Technology Undergraduate Research Symposium: Six Years of Success
 - Student Poster sessions at Section Meetings: One more Way to get Student Chapters
 Involved
 - Who's the Winner? An Exercise in Measuring Deviations. joint paper with William Weber from Eastern Arizona College
- December 1996: THE HENSON SCHOOL UNDERGRADUATE RESEARCH SYMPOSIUM joint article with Paul Grecay published in Salisbury State University's Academically Speaking .
 Summer 1996:
 - Internal SSU publication, used as a text or supplemental text in Mathematics & Culture, History of Mathematics, Analysis and Calculus: What is Calculus? Where Did it Come From and Why Should I Care?
- April 1996:
 - Spring Meeting of the Mathematical Association of America, Maryland/DC/Virginia Section. "Pascal's Triangle, Cyclic Groups, Tilings and Computer Graphics".
- January 1996:
 - Joint Meetings of the American Mathematical Society and the Mathematical Association of America "Calculus for Liberal Arts: a Humanistic Approach"
- November 1995:
 - International Conference on Technology in Collegiate Mathematics "Chaos: an Introduction to Spreadsheets"
- April 1995
 - Maryland Council of Teachers of Mathematics, Salisbury State University "Writing to Learn Mathematics"
- January 1995:
 - Joint Meetings of the American Mathematical Society and the Mathematical Association of America "Mathematics in Culture; Culture in Mathematics: Broadening the Horizons of Future Mathematics Teachers" and "Activities and Topics to Excite Future Teachers." Joint papers with Carla Schultes.
 - Joint Meetings of the American Mathematical Society and the Mathematical Association of America "Reflections on the First Five Years of a Student Chapter or What to Do When Your Officers Graduate"
 - Calculus Workshop Salisbury State University "DERIVE Introduction"
 - November 1994:
 - International Conference on Technology in Collegiate Mathematics "Using Spreadsheets and DERIVE to teach Differential Equations."
 - Salisbury State University High School Mathematics Contest Presentation "Mathematical Mind Reading: the Chinese Remainder Theorem"
 - Faculty Development Workshop at Hillsborough Community College. "Using Spreadsheets and DERIVE to Teach Mathematics"
- Fall 1994: Writing Across the Curriculum Fall Conference Salisbury State University "Using Writing to Help Solve Problems" (presented by Carla Schultes)
- January 1993: Joint Meetings of the American Mathematical Society and the Mathematical Association of America. "Empowering Students to Learn From and With Each Other."
- December 1993: Bennett Senior High School Mathematics Honor Society "What's Bigger than Infinity?"
- January 1992: Joint Meetings of the American Mathematical Society and the Mathematical

Association of America. "Mathematics and Culture: A Liberal Arts Mathematics Course."

- Fall 1992: International Journal of Mathematical Education in Science and Technology 1992 Vol.
 - 23, No. 4, pgs 543-547: "A Problem to Foster Critical Thinking in Mathematics."
- June 1991:
 - Montclair State College. Full Day Workshop on: "Using Writing to Encourage Students to Think Critically About Mathematics and Science"
 - Wicomico County Mathematics Teachers. "Using Writing to Teach Mathematics" April 1991:
 - Salisbury State University, Henson School of Science and Technology, Spring Workshop on Critical Thinking Workshop on: "Using Writing to Encourage Students to Think Critically About Mathematics and Science"
 - Spring Meeting of the Mathematical Association of America, Maryland/DC/Virginia Section. "Writing Assignments for Mathematics Instruction." January 1991: Joint Meetings of the American Mathematical Society and the Mathematical Association of America. Joint paper with Elizabeth Curtin Assistant Professor of English, Salisbury State University "Special Problems: An Alternative to Journals in Mathematics Courses." Primus: Volume II Number 3 September 1992.
- October 1990: Institute for Critical Thinking Conference, Critical Thinking: Focus on Science and Technology: "Using Writing to Encourage Students to Think Critically About Mathematics and Science" Proceedings Published.
- January 1990: Joint Meetings of the Mathematical Association of America and the American Mathematical Society: "An Argument for Increasing the Scope of the Mathematics Core." PRIMUS Volume I Number 1 March 1991.
- March 1990: Salisbury State University High School Math Contest: "What's Bigger than Infinity"
- 1989: Stockton State College Physics Department Seminar: "Approximation of Functions and
 - Data"

Selected Professional and Community Activities:

1997 - present: Mathematical Contest in Modeling Judge (International Contest)(except 2002, 2017 and 2019)

- 2008 2018: Moody's Mega Mathematics Challenge Head Judge fo SU Triage and Finals Judge.
- 2003 present; 2018-21 Faculty Senate; 2013-14 Faculty Senate Vice President; 2014-15 Faculty Senate President 1996 -2002 : Faculty Senate -- 1997-2000 Faculty Senate Webmaster. 1998-99 Faculty Senate, Secretary.
- 2010-2014; 2018 2019 Faculty Welfare Committee
- 2010 2015 ;1990-1999 Faculty Advisor to the Math CS Club a.k. MAA Student Chapter a,k.a. Math Club
- 2002-2003: Mathematics Association of America MD/VA/DC Section Student Activities Coordinator
- Spring 2002: External reviewer for Frostburg State University; Mathematics and Actuarial Science.
- 2008 Chair, Search Committee for the Dean of the Henson School of Science and Technology, SU 1997, 2001 and 2009 Provost Search Committees. SSU, SU
- 1997, 2001 and 2009 Provost Search Committees. SSL
- 1997 2000: SSU General Education Task Force
- 1997 1998: SSU NCUR Organizing Committee
- 1996- 1997: Salisbury State University High School Mathematics Contest Committee, co-chair.
- 1995: University Promotions Committee
- 1992 2001: Mathematical Association of America Ad Hoc Committee on Student Hospitality Centers.
- 1992 1995: Mathematical Contest in Modeling Triage Judge.
- 1991 1998 Henson School of Science and Technology Undergraduate Research Symposium Organizing Committee. Chair, 1992-1995; Co-chair 1995 - 1998.
- 1991 1999: University Committee on Academic Policies (except (1993-94)) Chair 96-1999
- 1990 1995: Secretary, Wicomico Environmental Trust
- 1993-1994; 1996-1998: Second Vice Chair, Executive Committee of the University Forum, S.S.U.
- 1989 1990: Search Committee for the Dean of the Henson School of Science, S.S.U.
- 1988 1989: Chair, College Outcomes Evaluation Program committee on Research, Scholarship and Creative Expression, Stockton State College
- Spring 1988: Search Committee for Dean of the Division of Natural Sciences and Mathematics (Internal Search), Stockton State College
- 1986 1989: General Studies Committee, Convener for General Studies in Natural Sciences and Mathematics, Stockton State College
- 1985 1989: Academic Policies Committee, Stockton State College, chair for 1988-1989