Contact	Northern Arizona University	dana.ernst@nau.edu	
Information	Department of Mathematics & Statistics	http://danaernst.com	
	801 South Osborne Drive, PO Box 5717	<b>@danaernst</b>	
	Flagstaff, AZ 86011	928.523.6852	
Education	University of Colorado, Boulder, CO	Aug 2008	
	PhD, Mathematics, Advisor: Dr. R.M. Green Dissertation: A diagrammatic representation of an affine C Temperley–Lieb algebra		
	Northern Arizona University, Flagstaff, AZ MS, Mathematics, Advisor: Dr. M. Falk Thesis: Cell complexes for arrangements with group actions	May 2000	
	George Mason University, Fairfax, VA BS, Mathematics	May 1997	
Academic Positions	<b>The Academy of Inquiry Based Learning</b> , Toronto, ON <i>Co-director</i>	Fall 2019–Present	
	Northern Arizona University, Flagstaff, AZ		
	Associate Professor, Department of Mathematics & Statistics	Aug 2017–Present	
	Assistant Professor, Department of Mathematics & Statistics	Aug 2012–July 2017	
	Plymouth State University, Plymouth, NH		
	Assistant Professor, Mathematics Department	Aug 2008–May 2012	
	University of Colorado, Boulder, CO		
	Graduate Teaching Instructor, Department of Mathematics	Aug 2003–May 2008	
	Lead Graduate Teacher, Graduate Teacher Program	Aug 2006–May 2007	
	Front Range Community College, Boulder, CO		
	Full-time Faculty, Department of Mathematics	Aug 2001–May 2003	
	Northern Arizona University, Flagstaff, AZ		
	Instructor, Mathematics & Statistics Department	Jun 2000–May 2001	
	Graduate Assistant, North Learning Assistance Center	Jan 2000–May 2000	
	Graduate Teaching Instructor, Mathematics & Statistics Departme	nt Jan 1998–Dec 1999	
	Graduate Assistant, South Learning Assistance Center	Aug 1997–Dec 1997	
Research	General		
Interests	Interplay between combinatorics and algebraic structures; scholarsh	ip of teaching and learn-	

### Specific

Combinatorics of Coxeter groups and their associated Hecke algebras, Kazhdan–Lusztig theory, generalized Temperley–Lieb algebras, diagram algebras, heaps of pieces; combinatorial game theory; inquiry-based learning (IBL).

ing (SoTL) and undergraduate mathematics education.

#### **Publications** In Preparation

- P6. D.C. Ernst and J. Hagood. Introduction to Discrete Mathematics. (Book)
- P5. A. Claesson, G. Cerbai, **D.C. Ernst**, and H. Golab. Pattern avoidance in Cayley permutations.
- P4. B.J. Benesh, **D.C. Ernst**, M. Meyer, S.K. Salmon, and N. Sieben. Impartial geodetic destroying games on graphs.
- P3. B. Bašić, P. Ellis, D.C. Ernst, D. Popović, N. Sieben. Categories of rulesets and games.
- P2. J. Barnes<sup>\*</sup>, J. Breland<sup>\*</sup>, **D.C. Ernst**, and R. Perry. Structural properties of braid graphs in simply-laced triangle-free Coxeter systems.
- P1. F. Awik, F. Burkhart<sup>\*</sup>, H. Denoncourt, **D.C. Ernst**, T. Rosenberg<sup>\*</sup>, and A. Stewart<sup>\*</sup>. Enumerating signed permutations by reversal distance.

#### Submitted/Preprints

- S4. D.C. Ernst, J. Slye. Using the  $\text{Spin}_{3\times 3}$  virtual manipulative to introduce group theory.
- S3. B.J. Benesh, D.C. Ernst, M. Meyer, S.K. Salmon, and N. Sieben. Impartial geodetic building games on graphs. [arXiv:2307.07095
- S2. T.J. Hitchman, S. Yoshinobu, M. Jones, **D.C. Ernst**, and S. Laursen. Turtles all the way down: The infinite progression of professional development.
- S1. F. Awik<sup>\*</sup>, J. Breland<sup>\*</sup>, Q. Cadman<sup>\*</sup>, and **D.C. Ernst**. Braid graphs in simply-laced triangle-free Coxeter systems are partial cubes. [arXiv:2104.12318]

#### **Journal Articles**

- J19. B.J. Benesh, **D.C. Ernst**, and N. Sieben. The spectrum of nim-values for achievement games for generating finite groups. *INTEGERS* 23, 2023 [arXiv:2004.08980]
- J18. B.J. Benesh, D.C. Ernst, and N. Sieben. Impartial achievement games for generating nilpotent groups. J. Group Theory 22(3), 515–527, 2019. [arXiv:1805.01409]
- J17. D.C. Ernst. Diagram calculus for a type affine C Temperley–Lieb algebra, II. J. Pure Appl. Alg. 222(12), 3795–3830, 2018. [arXiv:1101.4215]
- J16. D.C. Ernst and N. Sieben. Impartial achievement and avoidance games for generating finite groups. Int. J. Game Theory 47(2), 509–542, 2017. [arXiv:1407.0784]
- J15. D.C. Ernst, T.J. Hitchman, and A. Hodge. Bringing Inquiry to the First Two Years of College Mathematics. *PRIMUS* 27(7), 641–645, 2017. [ePrint]
- J14. D.C. Ernst, A. Hodge, and S. Yoshinobu. Doceamus: What Is Inquiry-Based Learning? Notices of the AMS 64(6), 2017. [ePrint]
- J13. B. Benesh, D.C. Ernst, and N. Sieben. Impartial achievement and avoidance games for generating generalized dihedral groups. Australas. J. Combin. 68(3), 371-384, 2017. [arXiv:1608.00259]

- J12. D.C. Ernst, M. Hastings\*, and S.K. Salmon\*. Factorization of Temperley-Lieb diagrams. Involve 10(1), 89-109, 2017. [arXiv:1509.01241]
- J11. B.J. Benesh, D.C. Ernst, and N. Sieben. Impartial avoidance and achievement games for generating symmetric and alternating groups. Int. Electron. J. Algebra 20, 70-85, 2016. [arXiv:1508.03419] [ePrint]
- J10. N. Diefenderfer, D.C. Ernst, M. Hastings\*, L.N. Heath\*, H. Prawzinsky\*, B. Preston\*, J. Rushall, E. White\*, A. Whittemore\*. Prime Vertex Labelings of Several Families of Graphs. *Involve* 9(4), 667-688, 2016. [arXiv:1503.08386]
- J9. B.J. Benesh, **D.C. Ernst**, and N. Sieben. Impartial avoidance games for generating finite groups. North-W. Eur. J. of Math. 2, 83-101, 2016. [arXiv:1506.07105] [ePrint]
- J8. H. Denoncourt, D.C. Ernst, and D. Story\*. On the number of commutation classes of the longest element of the symmetric group. Open Problems in Mathematics Vol 4, 2016. [arXiv:1602.08328] [ePrint]
- J7. E. Kennedy, B. Beaudrie, D.C. Ernst, and R. St. Laurent. Inverted Pedagogy in Second Semester Calculus. *PRIMUS* 25(9–10), 892–906, 2015.
- J6. B. Love, A. Hodge, C. Corritore, and D.C. Ernst. Inquiry-Based Learning and the Flipped Classroom Model. *PRIMUS* 25(8), 745–762, 2015.
- J5. D.C. Ernst, M. Leingang, and R. Taylor. To friend or not to friend? Facebook for professional educators. *MAA FOCUS* June/July 2015. [ePrint]
- J4. D.C. Ernst, A. Hodge, and A. Schultz. Enhancing Proof Writing via Cross-Institutional Peer Review. *PRIMUS* 25(2), 121–130, 2015.
- J3. **D.C. Ernst**. Diagram calculus for a type affine C Temperley–Lieb algebra, I. J. Pure Appl. Alg. 216(11), 2012. [arXiv:0910.0925]
- J2. T. Boothby<sup>\*</sup>, J. Burkert<sup>\*</sup>, M. Eichwald<sup>\*</sup>, D.C. Ernst, R.M. Green, and M. Macauley. On the cyclically fully commutative elements of Coxeter groups. J. Algebraic Combin. 36(1), 2012. [arXiv:1202.6657]
- J1. D.C. Ernst. Non-cancellable elements in type affine C Coxeter groups. Int. Electron. J. Algebra 8, 2010. [arXiv:0910.0923]

### Books

- B3. D.C. Ernst. Introduction to Real Analysis. Free textbook for undergraduate real analysis.
- B2. D.C. Ernst. An Inquiry-Based Approach to Abstract Algebra. Open-source textbook for undergraduate abstract algebra. [dcernst.github.io/IBL-AbstractAlgebra]
- B1. **D.C. Ernst**. An Introduction to Proof via Inquiry-Based Learning. MAA Press, an imprint of the American Mathematical Society, 2022. Textbook for an introduction to proof course. [dcernst.github.io/IBL-IntroToProof]

### **Book Chapters**

- BC2. D.C. Ernst and A. Hodge. Within ε of Independence: An Attempt to Produce Independent Proof-Writers via IBL. In Beyond Lecture: Resources and Pedagogical Techniques for Enhancing the Teaching of Proof-Writing Across the Curriculum, R. Schwell, A. Steurer, & J.F. Vasquez (Eds.), MAA Notes, 2016.
- BC1. D.C. Ernst, A. Hodge, M. Jones, and S. Yoshinobu. The many faces of IBL. In STEM Education: An Overview of Contemporary Research, Trends, and Perspectives, E. Ostler (Ed.), 2015.

### **Conference Proceedings (Peer-Reviewed)**

- C2. B. Beaudrie, D.C. Ernst, and B. Boschmans. Redesigning an Algebra for Precalculus Course. In Proceedings of World Conference on E-Learning in Corporate, Government, Healthcare, and Higher Education, T. Bastiaens & G. Marks (Eds.), 2013.
- C1. B. Beaudrie, D.C. Ernst, and B. Boschmans. First Semester Experiences in Implementing a Mathematics Emporium Model. In *Proceedings of Society for Information Technology & Teacher Education International Conference*, R. McBride & M. Searson (Eds.), 2013.

#### Miscellaneous

- M6. D.C. Ernst. Instructor Guide: An Introduction to Proof via Inquiry-Based Learning. [PDF]
- M5. M. Annabel, **D.C. Ernst**, C. Howard, and W. Spalding. A Date with the Pines: Takes From the 2023 Pinyons and Pines. Bikepacking.com. May 2023.
- M4. D. Daly et al. AIBL Handbook for Online Professional Development: Lessons Learned from PRODUCT Workshops. Ethnography & Evaluation Research, & the Academy of Inquiry Based Learning. Boulder, CO, and San Luis Obispo, CA: University of Colorado Boulder, Ethnography & Evaluation Research; and Academy of Inquiry Based Learning. [ePrint]
- M3. D.C. Ernst. 2019 Pinyons and Pines: Event Recap. Bikepacking.com. Aug 2019.
- M2. D.C. Ernst. Dana's AZT, Part 2. Bedrock Bags Blog. Jul 2018.
- M1. D.C. Ernst. Dana's AZT, Part 1. Bedrock Bags Blog. Jun 2018.

#### **Online Columns & Blog Posts**

- O18. D.C. Ernst. The Role of Failure and Struggle in the Mathematics Classroom. *Teaching Tidbits*. Nov 2017. [Teaching Tidbits]
- O17. **D.C. Ernst**. Want to Give Your Teaching Style a Makeover This Summer? Here's How. *Teaching Tidbits*. Apr 2017.
- O16. D.C. Ernst. Who generates the examples? Teaching Tidbits. Nov 2016.
- O15. D.C. Ernst. Teaching Calculus 1 with a Focus on Student Presentations. Discovering the Art of Mathematics Blog. Oct 2015. [artofmathematics.org]
- O14. D.C. Ernst. Setting the Stage. Math Ed Matters. Jan 2015. [Math Ed Matters]

- O13. D.C. Ernst. The Twin Pillars of IBL. Math Ed Matters. Jan 2015.
- O12. D.C. Ernst. Fear is the mind-killer. Math Ed Matters. Jun 2014.
- O11. D.C. Ernst. Encouraging Students to Tinker. Math Ed Matters. Aug 2014.
- O10. **D.C. Ernst**, A. Hodge, and T.J. Hitchman. Engaging in Inquiry-Based Learning. *Math Ed Matters*. Feb 2014.
- O9. D.C. Ernst and A. Hodge. Math Ed Mania at the JMM. Math Ed Matters. Jan 2014.
- O8. D.C. Ernst and A. Hodge. The JMM: What's Mathematics Education Got to Do with It? Math Ed Matters. Dec 2013.
- O7. D.C. Ernst. Give the Students the Colored Pen. Math Ed Matters. Aug 2013.
- O6. D.C. Ernst and R. Talbert. 4+1 interview with Dana Ernst. *Casting Out Nines*, The Chronicle Blog Network. Aug 2013. [chronicle.com/blognetwork/castingoutnines]
- O5. D.C. Ernst. Personality Matters? Math Ed Matters. Jul 2013.
- O4. D.C. Ernst. Grade School Utopia? Math Ed Matters. Jul 2013.
- O3. D.C. Ernst and A. Hodge. Try, Fail, Understand, Win. Math Ed Matters. Jun 2013.
- O2. D.C. Ernst. What the Heck Is IBL? Math Ed Matters. May 2013.
- O1. D.C. Ernst and S. Yoshinobu. IBL Instructor Perspectives: Professor Dana Ernst. *The IBL Blog.* Feb 2012. [TheIBLBlog.com]
- Grant Activity
   G24. Conversion of OER textbook to PreTeXt
   Summer 2023

   PI, Elevating Excellence award for Affordable Learning Materials. Support the conversion of OER textbook from LaTeX to PreTeXt. (Funded: \$1,000)
  - G23. MAA OPEN Math 2022–2024 Senior Personnel, NSF-DUE. Participate in the development of facilitators for a variety of online pedagogy workshops, assist in the delivery of workshops. (Funded: \$1,685,867)
  - G22. Enumeration of signed permutations under the action of reversals 2021–2022 Co-PI, Hooper Undergraduate Research Award (HURA). Awarded funds to support John (Frank) Burkhart and Alex Stewart to work on undergraduate research project during 2021– 2022 academic year. (Funded: \$3,350)
  - G21. Impartial achievement & avoidance games for generating finite groups Summer 2022 Co-PI, Collaborate@ICERM. Program offers teams of 3–6 researchers the opportunity to spend five days at The Institute for Computational and Experimental Research in Mathematics (ICERM) during the summer or in the month of January. ICERM provides both the research facilities and the financial support for each research group. Joint with B.J. Benesh, M. Meyer, S. Salmon, N. Sieben. (Funded: \$9,000)

- G20. Impartial achievement  $\mathcal{E}$  avoidance games for generating finite groups Fall 2019 Co-PI, AIM SQuaREs. SQuaREs (Structured Quartet Research Ensembles) allow a dedicated group of four to six mathematicians to spend a week at American Institute of Mathematics (AIM) in San Jose, California. AIM provides both the research facilities and the financial support for each SQuaRE group. Joint with B.J. Benesh, M. Meyer, S. Salmon, N. Sieben. (Unfunded)
- G19. Impartial achievement & avoidance games for generating finite groups Fall 2018 **Co-PI**, AIM SQuaREs. SQuaREs (Structured Quartet Research Ensembles) allow a dedicated group of four to six mathematicians to spend a week at American Institute of Mathematics (AIM) in San Jose, California. AIM provides both the research facilities and the financial support for each SQuaRE group. Joint with B.J. Benesh, M. Meyer, S. Salmon, N. Sieben. (Unfunded)
- Fall 2017 G18. Active Learning in Calculus **Co-PI**, SEMINAL. Requested funds to support an increase in the amount of active learning instruction in Calculus I and II. Joint with A. Hodge and E. Kennedy. (Unfunded)
- G17. A Pragmatic Design for Informal STEM Learning about Scientific Reasoning: Drawing on Diagrams, Models and Citizen Science Fall 2017 Senior Personnel, NSF-STEM-AISL. Project aims to develop an integrated set of learning tools and collaborative research activities that will engage the public in the exploration and use of diagrams in scientific reasoning as citizen-scientists. (Unfunded)
- G16. Computing maximal sorting length of signed permutations 2017-2018 Co-PI, Hooper Undergraduate Research Award (HURA). Awarded funds to support Tanner Rosenberg to work 10 hours per week on undergraduate research project during 2017–2018 academic year. (Funded: \$3,350)
- G15. PRODUCT 2015 - 2020Senior Personnel, NSF-IUSE. Participate in the development of facilitators for Inquiry-Based Learning workshops and assist in the delivery of workshops. (Funded: \$2,800,000)
- G14. SPIGOT 2012 - 2015Senior Personnel, NSF-TUES II. The IBL Workshop provides an intensive four-day program for math instructors interested in learning to implement IBL in college-level mathematics courses. (Funded: \$540,000)
- G13. ROPE: Resource of Open Problems for Education Fall 2014 & Spring 2014 **Co-PI**, NSF-IUSE. Requested funds to develop an online, electronic library that provides a large number of innovative, well-tested, and documented problems that instructors and students may use in a wide range of courses and for a wide range of assignment types. Joint with G. LaRose (University of Michigan) and S. Hamblen (McDaniel College). (Unfunded)
- G12. Applets for Calculus Fall 2013 **PI**, Interns to Scholars (I2S) Program at NAU. Awarded funds to support one undergraduate intern during the Spring 2014 and Fall 2014 semesters to work 6 hours per week for 10 weeks on creating applets for first semester calculus. (Funded: \$1,296)
- G11. Prime labelings of graphs **Co-PI**, Center for Undergraduate Research in Mathematics (CURM). Awarded funds to

### Fall 2013

support seven undergraduate students to conduct research for 2014–2015 academic year. Joint with J. Rushall (NAU). (Funded: \$33,100)

- G10. Toward's a Cyclic Version of Matsumoto's Theorem Fall 2013 **PI**, Faculty Grants Program at NAU. Requested one month of summer salary to support my research program in the combinatorics of Coxeter groups. (Unfunded)
- G9. Undergraduate Research Program in Mathematics Fall 2013 Senior Personnel, NSF-DMS: Workforce Division. Requested support for REU program at NAU for summers of 2014–2016. (Unfunded)
- G8. An open problem library for mathematics
   PI, Faculty Grants Program at NAU. Awarded summer salary to support development of an online open problem library for undergraduate mathematics courses. (Funded: \$7,500)
- G7. Toward a factorization of Temperley–Lieb diagrams
   Spring 2013
   PI, NAU NASA Space Grant Program. Requested support for two undergraduate research students for the 2013–2014 academic year. (Unfunded)
- G6. Combinatorics of the CFC elements of Coxeter groups Fall 2012 **PI**, Center for Undergraduate Research in Mathematics (CURM). Requested funds to support three undergraduate students to conduct research for academic year. (Unfunded)
- G5. An Open Problem Library for Mathematics Spring 2012 Co-PI, NSF-TUES. Proposal seeks to develop an online, electronic library that will provide a large number of innovative, well-tested, and documented problems that instructors and students may use in a wide range of courses and for a wide range of assignment types. Joint with G. LaRose (University of Michigan) and S. Hamblen (McDaniel College). (Unfunded)
- G4. IBL course materials for group theory
   PI, Academy of Inquiry-Based Learning. Awarded Category 2 Small Grant to fund development of course materials for an IBL abstract algebra course that emphasizes visualization and incorporates technology. (Funded: \$2,500)
- G3. Conjugacy and reducibility in Coxeter groups Fall 2010 Co-PI, NSF-DMS: Number Theory, Algebra, and Combinatorics. Requested funds to support summer research and travel for PIs and full-year support for undergraduate research assistants. Joint with R.M. Green (CU Boulder) and M. Macauley (Clemson). (Unfunded)
- G2. Combinatorics of the CFC-finite Coxeter groups Spring 2010 PI, Center for Undergraduate Research in Mathematics (CURM). Requested funds to support two undergraduate students to conduct research for academic year. (Unfunded)
- G1. The conjugacy problem for Coxeter groups Fall 2009 Co-PI, NSF-DMS: Number Theory, Algebra, and Combinatorics. Requested funds to support summer research and travel for PIs and full-year support for undergraduate research assistants. Joint with R.M. Green (CU Boulder) and M. Macauley (Clemson). (Unfunded)

Omunded)

### Teaching Summary

Experience

Mentoring

Over 20 years of teaching experience; recipient of several teaching awards (most recent: 2021 NAU President's Distinguished Teaching Fellow, 2016 MAA Southwest Section Teaching Award).

### **Courses Taught**

Topics in Combinatorics (graduate), Reflection Groups and Coxeter Groups (graduate), Combinatorics of Genome Rearrangements (graduate), Topology, Real Analysis, Abstract Algebra (graduate and undergraduate), Number Theory, Linear Algebra, Introduction to Proof, Problem Solving, Calculus I–III, Precalculus, Trigonometry, College Algebra, Survey of Algebra, Finite Math, Quantitative Reasoning, College Math with Applications, Mathematics for Elementary School Teachers I.

### Advising & Masters Theses

Structural properties of braid graphs in simply-laced Coxeter systems Fall 2021–Spring 2022 Jillian Barnes (NAU).

Structure of braid graphs in simply-laced Coxeter systems Quentin Cadman (NAU).	Fall 2020–Summer 2021
The reversal poset of signed permutations Fadi Awik (NAU).	Fall 2020–Spring 2021
On the maximum cardinality of braid classes Zach Parker (NAU).	Fall 2016–Summer 2017
A Study of T-Avoiding Elements of Coxeter Groups Taryn Laird (NAU).	Fall 2015–Spring 2016
Exploration of the type $\widetilde{C}$ Temperley–Lieb algebra Kevin Salmon (NAU).	Fall 2015–Spring 2016
Conjugacy classes of CFC elements in Coxeter groups of type A Brooke Fox (NAU).	Fall2013–Spring 2014
A cellular quotient of the Temperley–Lieb algebra of type D Kirsten Davis (NAU).	Fall 2013–Spring 2014
<b>Undergrad Research Projects</b> Enumeration of signed permutations under the action of reversals	Fall 2021–Spring 2022

Enumeration of signed permutations under the action of reversals Fall 2021–Spring 2022 John (Frank) Burkhart, Alex Stewart (NAU). Funded by Hooper Undergraduate Research Award (HURA). 2 presentations, paper in progress.

Structure of braid graphs for reduced words in Coxeter systems Fall 2019–Spring 2020 Jens Niemi, Jack Sullivan, Jordan Wright (NAU). Paper in progress.

Architecture of braid classes in simply-laced Coxeter systemsFall 2018–Spring 2019Fadi Awik, Jadyn Breland, Quentin Cadman (NAU). 3 presentations, 1 submission.

Switch: An impartial game for generating graphsFall 2018–Spring 2019Ryan Davis, Adeline Moll (NAU). 4 presentations.Fall 2018–Spring 2019

On signed permutations of maximal reversal length Rebecca Fix, Tanner Rosenberg (NAU). Rosenberg funded by Hoo search Award (HURA) and NASA Space Grant during 2017–2018 a tations, paper in progress.	Fall 2017–Fall 2018 oper Undergraduate Re- cademic year. 3 presen-
Braid graphs for reduced words in Coxeter groups of types A and B Emalina Bidari, Brandon Samz (NAU). 3 presentations.	Fall 2017–Spring 2018
Exploration of combinatorial games on closure systems Peter Brosten, Brandon Samz (NAU). Joint with N. Sieben. 1 prese	Fall 2017 entation.
Star reduction graphs for elements of Coxeter groups of type B Emalina Bidari (NAU). 2 presentations.	Spring 2017
Star reduction graphs for elements of Coxeter groups of type A Brittany Carr (NAU). 3 presentations.	Fall 2016
$Cominuscule\ elements\ of\ Coxeter\ groups\ of\ type\ affine\ C$ Joni Hazelman, Parker Montfort, Robert Voinescu, Ryan Wood (NA	Spring 2016 AU). 2 presentations.
A simplified version of Conway's Sylver Coinage Joni Hazelman, Parker Montfort, Robert Voinescu, Ryan Wood (NA	Fall 2015–Spring 2016 AU). 4 presentations.
Commutation classes of the longest element in the symmetric group Dustin Story (NAU). 2 presentations, 1 publication.	Fall 2015–Spring 2016
Prime vertex labelings of graphs Nathan Diefenderfer, Michael Hastings, Levi Heath, Hannah Prawz Emily White, and Alyssa Whittemore (NAU). 5 presentations, 2 p J. Rushall (NAU). Funded by a mini-grant from the Center for Uno Mathematics (CURM).	Fall 2014–Spring 2015 insky, Briahna Preston, oublications. Joint with lergraduate Research in
Diagrammatic representation of the canonical basis for a TL-algebra Molly Green (NAU). 2 presentations.	a Spring 2014
Factorization of Temperley–Lieb diagrams Michael Hastings and Sarah Salmon (NAU). 5 presentations, 1 publ	Fall 2013–Spring 2014 lication.
Exploration of T-avoiding elements in Coxeter groups of type $F$ Selina Gilbertson (NAU). 2 presentations.	Spring 2013
Mathematics of SpinpossibleSDane Jacobson and Michael Woodward. 4 presentations.S	pring 2013–Spring 2014
Exploration of T-avoiding elements in Coxeter groups of type F Ryan Cross, Katie Hills-Kimball, and Christie Quaranta (PSU). 2 p	Fall 2011–Spring 2012 resentations.
T-avoiding permutations in Coxeter groups of types A and B Joseph Cormier, Zachariah Goldenberg, Jessica Kelly, and Christer presentations.	Fall 2010–Spring 2011 opher Malbon (PSU). 3
Counting generators in Temperley–Lieb algebras of types A and B Sarah Otis and Leal Rivanis (PSU). 1 presentation.	Spring 2010

Honors & Awards	NAU President's Distinguished Teaching Fellow Awarded annually to outstanding teaching scholars who have made a sig undergraduate learning at NAU.	Fall 2021–Present gnificant impact on
	Educator of Influence for Gold Axe Fall 2015, Spring Named by graduating seniors as most influential educator.	g 2018, Spring 2019
	MAA Southwest Section Teaching Award Recipient of 2016 MAA Southwest Section Award for Distinguished Co Teaching of Mathematics.	Spring 2016 llege or University
	University College Faculty Fellow Fallow Fall Chosen as a Faculty Fellow of the NAU University College via a selection annual stipend.	l 2012–Spring 2016 n process. Includes
	Chair's Award for Research Awarded by chair of Department of Mathematics and Statistics at NAU.	Spring 2015
	Provost's Award for Excellence in Undergraduate Inquiry & Creativity Award honors a faculty mentor at NAU who has demonstrated initiative dedication in contributing to the university community in the areas of and/or creative activities.	Spring 2014 e, productivity, and research, scholarly,
	Finalist for NH Excellence in Education Award PSU's sole nominee for this statewide teaching award.	Spring 2012
	Distinguished Professor of Mathematics Teaching award determined by mathematics majors at PSU.	May 2009 & 2011
	Project NExT FellowFalMathematical Association of America professional development and mennew PhDs in mathematics.	l 2008–Spring 2009 toring program for
	Graduate Part-Time Instructor Teaching Excellence Award University-wide award given to outstanding graduate teaching instructor	Spring 2008 s at CU.
	Burton W. Jones Teaching Excellence Award Recognizes outstanding accomplishments in teaching by CU grad studen	May 2007 ts in mathematics.
	Thron Fellowship Financial award to support summer research, given to most outstanding in mathematics at CU.	Summer 2007 g graduate student
	Best Should Teach Award Awarded to outstanding Lead Graduate Teachers at CU.	Fall 2006
	Honorable Mention for Burton W. Jones Teaching Excellence Award Recognizes outstanding accomplishments in teaching by CU grad studen	May 2006 ts in mathematics.
	CU Mathematics Department Summer Fellowship Financial award to support summer research.	Summer 2006
	Residence Life Academic Teaching Award Awarded to instructors at CU based on nominations from students.	Dec 2003

	Finalist for Master Teacher Award Awarded to instructors at FRCC based on nominations from students.	May 2002 & 2003
	Mary K. Cabell Award Awarded to the most outstanding graduating mathematics major at GM	May 1997 U.
Presentations	Invited Discussion of Open Educational Resources (OER) NAU Mathematics and Statistics Teaching Seminar, Flagstaff, AZ.	Aug 2023
	Enumerating signed permutations by reversal distance University of Iceland Mathematics Seminar, Reykjavik, Iceland.	Jun 2023
	Morphisms of impartial combinatorial games Virtual Combinatorial Game Theory Seminar.	Apr 2023
	Some enumeration results for sorting signed permutations by reversals ASU Discrete Mathematics Seminar, ASU, Tempe, AZ.	Mar 2022
	Rights of the Learner (plenary address)ApArizMATYC/MAA-Southwest Section, Grand Canyon University, Phoen	r 2020 (Cancelled) ix, AZ
	Architecture of braid classes in Coxeter systems AMS Special Session on Interactions between Combinatorics, Represent Coding Theory, 2020 Joint Mathematics Meetings, Denver, CO.	Jan 2020 ation Theory, and
	Pennies and Paperclips Flagstaff Festival of Science Math Circles, Coconino High School, Flagsta	Sep 2019 aff, AZ.
	What is mathematical inquiry? (plenary address) 2019 IBL Workshop, Portland, OR.	Jun 2019
	Enhancing Student Engagement and Understanding via Inquiry-Based Le The Good Teaching Round Table, Boise State University, Boise, ID.	earning Feb 2019
	What is mathematical inquiry? (plenary address) 2018 IBL Workshop, DePaul University, Chicago, IL.	Jun 2018
	Experiencing IBL (plenary address) 2018 IBL Workshop, DePaul University, Chicago, IL.	Jun 2018
	Enhancing Student Engagement & Understanding via Inquiry-Based Lean Creating Meaningful Classroom Activities to Deepen Student Learning, Pr Discussion, 2018 Joint Mathematics Meetings, San Diego, CA.	rning Jan 2018 roject NExT Panel
	The Futurama Theorem DePaul Math Club, DePaul University, Chicago, IL.	Sep 2017
	Impartial achievement and avoidance games for generating finite groups DePaul Mathematical Sciences Colloquium, DePaul University, Chicago,	Sep 2017 IL.
	What is mathematical inquiry? (plenary address) 2017 IBL Workshop, Cal Poly, San Luis Obispo, CA.	Jun 2017
	Transitioning students from consumers to producers (opening address) ArizMATYC/MAA-Southwest Section, Coconino Community College, Fl	Apr 2016 agstaff, AZ.

Student presentations in calculus Increasing Student Engagement & Understanding through Active Learning Str Calculus I minicourse, 2016 Joint Mathematics Meetings, Seattle, WA.	Jan 2016 ategies in
Open problems with monetary rewards 2014 NAU High School Math Day, NAU.	Oct 2014
Soup to Nuts: My Approach to IBL (plenary address) 2014 IBL Workshop, Portland, OR.	Aug 2014
Inquiry-Based Education in Mathematics: Models, Methods, & Effectiveness Workshop on Innovations in Higher Education Mathematics Teaching, Cardiff U Cardiff, Wales.	Jul 2014 University,
Tried & True Practices for IBL & Active Learning Project NExT Panel Discussion, 2014 Joint Mathematics Meetings, Baltimore, M	Jan 2014 D.
Teaching Strategies for Improving Student Learning Michigan Project NExT Panel Discussion, 2013 Spring MAA Michigan Section Lake Superior State University, Sault Ste. Marie, MI.	May 2013 Meeting,
Games on Groups Omaha Area Math Teachers Circle, University of Nebraska at Omaha, Omaha, N	Apr 2013 E.
Impartial games for generating groups Cool Math Talks, University of Nebraska at Omaha, Omaha, NE.	Apr 2013
Using IBL as an assessment strategy Project NExT Alternative Assessment Panel Discussion, 2013 Joint Mathematics San Diego, CA.	Jan 2013 Meetings,
Inquiry-Based Learning Panel Discussion Indiana MAA Section Meeting, Butler University, Indianapolis, IN.	Oct 2012
Inquiry-Based Learning: What, Why, and How? UA Mathematics Instructional Colloquium, University of Arizona, Tucson, AZ.	Oct 2012
Permutation Puzzles Math Teachers' Circle at University of Nebraska at Omaha, Omaha, NE.	Feb 2012
The Futurama Theorem UNO Mathematics Colloquium, University of Nebraska at Omaha, Omaha, NE.	Feb 2012
The prisoner of Benda and the Futurama Theorem Mathematics Forum, Gordon College, Wenham, MA.	Nov 2011
Technology Sampler Issues for Early Career Mathematicians in Academia, 2010 MathFest, Pittsburgh	Aug 2010 , PA.
On an open problem of the symmetric group Mathematics Seminar, Keene State College, Keene, NH.	Feb 2009
<b>Other</b> Impartial geodetic convexity achievement & avoidance games on graphs Combinatorial Game Theory Colloquium IV, S. Miguel, Azores.	Jan 2023

10 presentations (see webpage for details) Mathematics & Statistics Colloquium, NAU.	Spring 2000, 2008, Fall 2012–Present
30 presentations (see webpage for details) Algebra, Combinatorics, Geometry, & Topology (AC	Fall 2012–Present GT) Seminar, NAU.
18 presentations (see webpage for details) Friday Afternoon Mathematics Undergrad Seminar (1	Fall 2012–Present FAMUS), NAU.
3 presentations (see webpage for details) Mathematics and Statistics Teaching Showcase, NAU	Fall 2013–Spring 2015
Open-source course materials for an inquiry-based appr and abstract algebra Advancement of Open Educational Resources, 2018 J	roach to an introduction to proof course Jan 2018 Ioint Math Meetings, San Diego, CA.
A guide-on-the-side approach to calculus First-Year Calculus: Fresh Approaches for Jaded Stuings, San Antonio, TX.	Jan 2015 idents, 2015 Joint Mathematics Meet-
Transitioning students from consumers to producers Teaching Inquiry, 2015 Joint Mathematics Meetings,	Jan 2015 San Antonio, TX.
Mathematics as a Creative Endeavor: Is Mathematics Liberal Studies Town Hall, NAU. Joint with T. Blow	s Communication? Sep 2014 s (NAU).
Creating Independent Learners Fall 2014 Tutor Training, NAU. Joint with E. Kenned	Aug 2014 dy (NAU).
A Pentagon of Assessments 12th Annual Assessment Fair, NAU. Joint with B. Be	Apr 2014 eaudrie and B. Boschmans (NAU).
Lumberjack Mathematics Center Poster Showcase at the President and Provost Speaker Seri B. Boschmans (NAU).	Sep 2013 es, NAU. Joint with B. Beaudrie and
Implementing IBL in an Introduction to Proof Cours Legacy of R.L. Moore Conference, Austin, TX.	e Jun 2013
Designing Inquiry-Based Learning Experiences Faculty Development Workshop, NAU.	Oct 2012
Inquiry-Based Learning: What, Why, and How? ArizMATYC Conference, Yavapai College, Prescott,	Oct 2012 AZ.
Effective and efficient grading for an IBL course Legacy of R.L. Moore Conference, Austin, TX.	Jun 2012
Collaborative peer review between two IBL number th Scholarship of Teaching and Learning in Collegiate Meetings, Boston, MA.	eory courses Jan 2012 Mathematics, 2012 Joint Mathematics
3 presentations (see webpage for details) Mathematics Seminar, PSU.	Spring 2010–Fall 2011

Synergistic Activities

Diagram algebras as combinatorial tools for exploring Kazhdan–Lusztig theory Dartmouth Combinatorics Seminar, Dartmouth College, Hanover, NH.	Oct 2011
Mendeley: Reference manager meets social networking Faculty Workshop Days, PSU.	Aug 2011
Within $\epsilon$ of independence: An attempt to produce independent proof-writers via an proach in a real analysis course Getting Students Involved in Writing Proofs, 2011 Joint Mathematics Meetings, leans, LA.	n IBL ap- Jan 2011 New Or-
A diagrammatic representation of the Temperley–Lieb algebra Hudson River Undergraduate Mathematics Conference, Keene State College, Keen	Apr 2010 ne, NH.
Using wikis to enhance collaboration 2010 Spotlight on Faculty Using Technology, PSU.	Apr 2010
On the cyclically fully commutative elements of Coxeter groups AMS Session on Discrete Mathematics, 2010 Joint Math Meetings, San Francisco,	Jan 2010 , CA.
A diagrammatic representation of an affine C Temperley–Lieb algebra MAA Project NExT-YMN Poster Session, 2009 Joint Math Meetings, Washington	Jan 2009 n, DC.
Diagram calculus for the Temperley–Lieb algebra MAA Northeastern Section Meeting, Bentley University, Waltham, MA.	Nov 2008
Weak star reducibility in Coxeter groups Algebraic Lie Theory Seminar, CU Boulder.	Nov 2007
3 presentations (see webpage for details) Fall 2006– Slow Pitch Colloquium, CU Boulder.	-Fall 2007
Diagram calculus for the Temperley–Lieb algebra Graduate Student Combinatorics Conference, University of Washington, Seattle, Y	Apr 2007 WA.
10 Things I Wish I Would Have Known Before I Started Teaching Graduate Teacher Program, CU Boulder.	Nov 2006
Introduction to finite reflection groups Coxeter Groups Seminar, CU Boulder.	Oct 2006
A cell complex for configuration space MAA Southwest Section Meeting, Arizona State University, Tempe, AZ.	Apr 2000
Facilitator for OPEN Math Pre-Workshops PlanningFall 2021-SumThe OPEN Math project serves the national interest to advance implementationderstanding of effective practices in delivering online professional development forteaching and learning to undergraduate mathematics instructors. My role was tofacilitators that would be running the various summer workshops. Funded by NSI	imer 2022 i and un- ocused on train the F.
<i>Co-director</i> of Academy of Inquiry-Based Learning Fall 2019 The Academy of Inquiry Based Learning (AIBL) is an association of professors, in teachers, and non-teaching supporters (such as retired professors or teachers has experience, administrators, foundation personnel). AIBL is focused on supporting community through building community to address the ongoing challenge of equi	9–Present structors, wing IBL the math table and

inclusive teaching via IBL and alternative grading methods.

Member of NAU Teaching Academy Fall 2021–Present The Academy's members have been recognized by their colleges as instructional leaders and are appointed for three-year terms. Facilitator for IBL Workshops Summers 2013–2020 The IBL Workshop provides an intensive four-day program for math instructors interested in learning to implement IBL in college-level mathematics courses. A comprehensive follow-up program is also provided after the workshop that includes mentoring, course materials, and continued interaction at upcoming conferences. Funded by NSF. Special Projects Coordinator for Academy of Inquiry-Based Learning Fall 2012–Spring 2021 Help organize, promote, and run IBL-related events including workshops, special sessions, and conferences. IBL Mentor for Academy of Inquiry-Based Learning Fall 2011–Present Mentor for small cohort of mathematics instructors that are new to IBL. Fall 2019–Present Faculty Mentor for Project NExT Fellows Project NExT (New Experiences in Teaching) is a professional development program for new or recent Ph.D.s in the mathematical sciences. I am currently a mentor for two fellows. *Co-editor* for MathBlogging.org Summer 2013–Present Mathblogging.org is devoted to aggregating math-related blogs and news sources across the Internet. My job as editor is to select blog posts to be included in the Editors' Picks list. Co-organizer & Facilitator for Problem Solving via Inquiry-Based Learning Summer 2018 Ran eight-day workshop on problem solving for middle and high school teachers in the Western Regional Novce Alliance. Joint with E. Kennedy. Co-organizer & Facilitator for SSU IBL Workshop Spring 2018 Ran two-day workshop at the Savannah State University on nuts and bolts of how to ef-

Ran two-day workshop at the Savannah State University on nuts and bolts of how to effectively implement an inquiry-based learning approach in mathematics and other STEM fields. Joint with G. Karakok.

Co-author/Editor for Teaching Tidbits Summer 2016–Spring 2018 Teaching Tidbits is an online column sponsored by the Mathematical Association of America. Column explores topics and current events related to undergraduate mathematics education.

Guest Editor for PRIMUS Spring 2015–Fall 2017 One of three guest editors for PRIMUS Special Issue on Inquiry-Based Learning in First and Second Year Courses. Joint with A. Hodge and T.J. Hitchman.

Co-author/Editor for Math Ed Matters Spring 2013–Spring 2016 Math Ed Matters is an online column sponsored by the Mathematical Association of America. Column explores topics and current events related to undergraduate mathematics education. Joint with A. Hodge.

Co-organizer for session on IBL in 1st and 2nd Year Courses Fall 2014–Spring 2015 2015 Joint Mathematics Meetings, San Antonio, TX. Associated with a special issue of *PRIMUS*.

	<i>Co-organizer</i> for session on IBL Best Practices 2014 MathFest, Portland, OR.	Summers 2012–2014
	2013 MathFest, Hartford, CT. 2012 MathFest, University of Wisconsin, Madison, WI.	
	Co-organizer & Facilitator for UNO IBL Workshop Ran three-day workshop at the University of Nebraska at Omaha effectively implement an inquiry-based learning approach in ma fields. Joint with S. Yoshinobu and A. Hodge. Funded by Kel Advancement Foundation, and Haddix Initiatives.	Summer 2012 a on nuts and bolts of how to thematics and other STEM lly Foundation, Educational
	<i>Co-organizer</i> of AMS Special Session on Combinatorics of Coxe AMS Spring Eastern Sectional Meeting, College of the Holy Cro	eter groups Spring 2011 oss, Worcester, MA.
Service	<ul> <li>Professional</li> <li>Web Master, MAA Southwest Section</li> <li>Member, Editorial Board for Math Horizons</li> <li>Member, MAA Social Media Taskforce</li> <li>Member, ArizMATYC/MAA-Southwest Section Organizing Con</li> <li>Volunteer, Navajo Math Festival at Diné College</li> <li>Member, Planning Committee of Legacy of R.L. Moore Confere</li> <li>Judge, JMM Undergraduate Student Poster Session</li> </ul>	Summer 2023–Present Spring 2014–Spring 2021 Spring 2016–Summer 2016 mmittee Spring 2016 Spring 2015 ence Summer 2013 Jan 2012
	<b>Community</b> Member, Board of Directors for Arizona Trail Association Regional Advisor, Bikepacking Roots	Fall 2021–Present Fall 2019–Summer 2023
	Northern Arizona University, Flagstaff, AZMember, AAC&U 2023–2024 Institute on OERChair, Department Curriculum CommitteeMember, CEFNS College Promotion & Tenure CommitteeMember, Department Curriculum CommitteeMember, Teaching Annual Review CommitteeChair, Department Curriculum CommitteeCo-chair, Tenure Track Assistant Professor Hiring CommitteeCoordinator, MAT 136Member, Steering Committee for NASA Space GrantCo-organizer, ACGT SeminarFaculty Advisor, NAU Cycling ClubFall 2000–SprMember, Department Webpage CommitteeCo-chair, Tenure Track Assistant Professor Hiring CommitteeCo-chair, Calculus Textbook CommitteeCo-chair, Tenure Track Assistant Professor Hiring CommitteeMember, Faculty Status CommitteeMember, Scholarship Annual Review CommitteeMember, Honors Week CommitteeMember, Tenure Track Assistant Professor Hiring CommitteeFall 2015–Spring Status CommitteeMember, Honors Week CommitteeFall 2015–Spring Status Professor Hiring CommitteeFaculty Fellow, University CollegeCoordinator, FAMUS	Summer 2023–Present Fall 2023–Spring 2024 Fall 2022–Present Fall 2022 Falls 2017, 2021 Fall 2021–Spring 2022 Fall 2021–Spring 2022 Fall 2018–Spring 2022 Fall 2018–Present Fall 2014–Present Fall 2015–Present Fall 2019–Spring 2020 Fall 2019–Spring 2020 Fall 2019–Spring 2020 Fall 2017–Spring 2019 Springs 2013, 2015, 2019 2014, 2015, 2018, 2019, 2020 2016, Fall 2017–Spring 2018 Fall 2016–Spring 2017 Fall 2012–Spring 2016 Fall 2015–Spring 2016

*Coordinator*, NAU Mathematics Undergraduate Research Fall 2015–Spring 2016 Faculty Advisor, NAU Math Club Fall 2015–Spring 2016 Member, Calculus Textbook Committee Fall 2015–Spring 2016 Co-coordinator, MAT 136/137 Fall 2014–Spring 2015 Member, Department Scholarships Committee Fall 2014–Spring 2015 Member, Interns 2 Scholars (I2S) Ranking Committee Fall 2014 Member, LMC Assessment Committee Fall 2012–Summer 2014 Member, Department Graduate Operations Committee Fall 2013–Spring 2014 Member, Department Assessment Committee Fall 2012–Spring 2013 Co-organizer, Yavapai County Math Contest Spring 2001 Member, Lecturer Hiring Committee Spring 2001 Co-organizer, High School Math Day Falls 2000, 1999 Member, GTA Training Committee Fall 2000–Spring 2001 Plymouth State University, Plymouth, NH Organizer, PSU Mathematics Seminars Spring 2009–Spring 2012 Member, Academic Technology Committee Fall 2011–Spring 2012 Chair, Online/Blended Learning in Mathematics Policy Committee Fall 2011–Spring 2012 Member, Learning Technology Online Education Director Hiring Committee Fall 2011 Member, Academic Technology Advisory Group Fall 2010–Spring 2011 Member, Contract Faculty Hiring Committee Summer 2010 Advisor, PSU Cycling Club Spring 2010–Spring 2012 Co-organizer, 2010 Plymouth Bike/Walk to Work Day Spring 2010 Coauthor, PSU Carbon Action Plan Spring 2010 Member, Wellness Works Committee Fall 2009–Spring 2012 Co-organizer, New Faculty Orientation Summer 2009 Member, President's Commission on Environmental Sustainability Spring 2009–Fall 2011 Member, Mathematics Curriculum Committee Spring 2009 University of Colorado, Boulder, CO Co-organizer, Workshop on Inquiry-Driven Learning Spring 2007 Co-organizer, Graduate Student Orientation Summers 2006–2007 Front Range Community College, Boulder, CO Fall 2002–Spring 2003 Advisor, STEM Club Co-organizer,  $\pi$  Day

Spring 2002 Spring 2002

Co-organizer, FRCC Fun Run