Contact Information Northern Arizona University

Department of Mathematics & Statistics

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Education

University of Colorado, Boulder, CO

PhD, Mathematics, Advisor: Dr. R.M. Green

Dissertation: A diagrammatic representation of an affine C Temperley-Lieb algebra

Northern Arizona University, Flagstaff, AZ

May 2000

MS, Mathematics, Advisor: Dr. M. Falk

Thesis: Cell complexes for arrangements with group actions

George Mason University, Fairfax, VA

May 1997

BS, Mathematics

Academic Positions

Northern Arizona University, Flagstaff, AZ

Assistant Professor, Department of Mathematics & Statistics

Aug 2012-Present

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 Aug 2006–May 2007

Lead Graduate Teacher, Graduate Teacher Program

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 Graduate Assistant, North Learning Assistance Center Jun 2000–May 2001 Jan 2000–May 2000

Graduate Teaching Instructor, Mathematics & Statistics Department

Jan 1998–Dec 1999

Graduate Assistant, South Learning Assistance Center

Aug 1997–Dec 1997

 $\begin{array}{c} \textbf{Research} \\ \textbf{Interests} \end{array}$

General

Interplay between combinatorics and algebraic structures; scholarship of teaching and learning (SoTL) and undergraduate mathematics education.

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).

Publications Submitted/Preprints

- S3. B. Benesh, **D.C. Ernst**, and N. Sieben. Impartial achievement and avoidance games for generating generalized dihedral groups. Submitted to *Australas. J. Combin*.
- S2. **D.C. Ernst** and N. Sieben. Impartial achievement and avoidance games for generating finite groups. Submitted to *Int. J. Game Theory*. [arXiv:1407.0784]

S1. **D.C. Ernst**. Diagram calculus for a type affine C Temperley–Lieb algebra, II. Submitted to J. Pure Appl. Alg. [arXiv:1101.4215]

Journal Articles

- J12. **D.C. Ernst**, M. Hastings*, and S. Salmon*. Factorization of Temperley–Lieb diagrams. Accepted to *Involve*. [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*, J. Burkert*, M. Eichwald*, 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]

Book Chapters

- BC2. **D.C. Ernst** and A. Hodge. Within ϵ of Independence: An Attempt to Produce Independent Proof-Writers via IBL. Accepted as book chapter to Beyond Lecture: Techniques to Improve Student Proof-Writing Across the Curriculum, MAA Notes.
- BC1. **D.C. Ernst**, A. Hodge, M. Jones, and S. Yoshinobu. The many faces of IBL. In *Handbook of Research on Pedagogical Practice in STEM Education*, 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.

Open-Source Books

- B2. **D.C. Ernst**. An Inquiry-Based Approach to Abstract Algebra, 122 pages. IBL course materials for an abstract algebra course. [dcernst.github.io/IBL-AbstractAlgebra]
- B1. **D.C. Ernst**. An Introduction to Proof via Inquiry-Based Learning, 69 pages. IBL course materials for an introduction to proof course. [dcernst.github.io/IBL-IntroToProof]

Online Columns & Blog Posts

- O17. D.C. Ernst. Fostering productive failure. Teaching Tidbits. To appear in Spring 2017.
- O16. **D.C. Ernst**. Encouraging students to generate examples and counterexamples. *Teaching Tidbits*. To appear in Fall 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]

In Preparation

- P4. D.C. Ernst and R.M. Green. Cominuscule elements of Coxeter groups of type affine C.
- P3. B.J. Benesh, **D.C. Ernst**, and N. Sieben. Impartial achievement games for generating finite groups.
- P2. **D.C. Ernst** and B. Fox. Conjugacy classes of cyclically fully commutative elements in Coxeter groups of type A.
- P1. D.C. Ernst and T. Laird*. T-avoiding elements of Coxeter groups.

Grant Activity

PRODUCT (Funded: \$2,800,000)

2015-2020

Senior Personnel, NSF-IUSE. Participate in the development of facilitators for Inquiry-Based Learning workshops and assist in the delivery of workshops.

SPIGOT (Funded: \$540,000)

2013 - 2015

Senior 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. A comprehensive follow-up program is also provided after the workshop that includes mentoring, course materials, and continued interaction at upcoming conferences.

ROPE: Resource of Open Problems for Education (Unfunded) 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).

Applets for Calculus (Funded: \$1,296)

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.

Prime labelings of graphs (Funded: \$33,100)

Fall 2013

PI, Center for Undergraduate Research in Mathematics (CURM). Awarded funds to support seven undergraduate students to conduct research for 2014–2015 academic year. Joint with J. Rushall (NAU).

Toward's a Cyclic Version of Matsumoto's Theorem (Unfunded) 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.

Undergraduate Research Program in Mathematics (Unfunded) Fall 2013 Senior Personnel, NSF-DMS: Workforce Division. Requested support for REU program at NAU for summers of 2014–2016.

An open problem library for mathematics (Funded: \$7,500) Summer 2013–Spring 2014 PI, Faculty Grants Program at NAU. Awarded summer salary to support development of an online open problem library for undergraduate mathematics courses.

Toward a factorization of Temperley–Lieb diagrams (Unfunded) Spring 2013 PI, NAU NASA Space Grant Program. Requested support for two undergraduate research students for the 2013–2014 academic year.

Undergraduate Research Program in Mathematics (Unfunded) Fall 2012 Senior Personnel, NSF-DMS: Workforce Division. Requested support for REU program at NAU for summers of 2013–2015.

Combinatorics of the CFC elements Coxeter groups (Unfunded)

Fall 2012

PI, Center for Undergraduate Research in Mathematics (CURM). Requested funds to support three undergraduate students to conduct research for academic year.

An Open Problem Library for Mathematics (Unfunded)

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).

IBL course materials for group theory (Funded: \$2,500)

Summer 2013

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.

Conjugacy and reducibility in Coxeter groups (Unfunded)

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).

Combinatorics of the CFC-finite Coxeter groups (Unfunded)

Spring 2010

PI, Center for Undergraduate Research in Mathematics (CURM). Requested funds to support two undergraduate students to conduct research for academic year.

The conjugacy problem for Coxeter groups (Unfunded)

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).

Teaching Experience

Summary

Almost 20 years of teaching experience; recipient of several teaching awards (most recent: 2016 MAA Southwest Section Teaching Award).

Courses Taught

Reflection Groups and Coxeter Groups (graduate), 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, Math Teacher Training.

Advising & Mentoring

Masters Theses

A Study of T-Avoiding Elements of Coxeter Groups

Spring 2016

Student: Taryn Laird (NAU).

Exploration of the type \widetilde{C} Temperley–Lieb algebra

Spring 2016

Student: Kevin Salmon (NAU).

Conjugacy classes of CFC elements in Coxeter groups of type A

Spring 2014

Student: Brooke Fox (NAU).

A cellular quotient of the Temperley-Lieb algebra of type D Student: Kirsten Davis (NAU).

Spring 2014

Undergrad Research Projects

Cominuscule elements of Coxeter groups of type affine C

Spring 2016

Students: Joni Hazelman, Parker Montfort, Robert Voinescu, Ryan Wood (NAU). 2 presentations.

A simplified version of Conway's Sylver Coinage

Fall 2015–Spring 2016

Students: Joni Hazelman, Parker Montfort, Robert Voinescu, Ryan Wood (NAU). 4 presentations.

Commutation classes of the longest element in the symmetric group Fall 2015–Spring 2016 Student: Dustin Story (NAU). 2 presentations, 1 publication.

Prime vertex labelings of graphs

Fall 2014–Spring 2015

Students: Nathan Diefenderfer, Michael Hastings, Levi Heath, Hannah Prawzinsky, Briahna Preston, Emily White, and Alyssa Whittemore (NAU). 5 presentations, 2 publications. Joint with J. Rushall (NAU). Funded by a mini-grant from the Center for Undergraduate Research in Mathematics (CURM).

Diagrammatic representation of the canonical basis for a TL-algebra

Spring 2014

Student: Molly Green (NAU). 2 presentations.

Factorization of Temperley-Lieb diagrams

Fall 2013–Spring 2014

Students: Michael Hastings and Sarah Salmon (NAU). 5 presentations, 1 publication.

Exploration of T-avoiding elements in Coxeter groups of type F

Spring 2013

Student: Selina Gilbertson (NAU). 2 presentations.

Mathematics of Spinpossible

Spring 2013–Spring 2014

Students: Dane Jacobson and Michael Woodward. 4 presentations.

Exploration of T-avoiding elements in Coxeter groups of type F Fall 2011–Spring 2012 Students: Ryan Cross, Katie Hills-Kimball, and Christie Quaranta (PSU). 2 presentations.

T-avoiding permutations in Coxeter groups of types A and B Fall 2010–Spring 2011 Students: Joseph Cormier, Zachariah Goldenberg, Jessica Kelly, and Christopher Malbon (PSU). 3 presentations.

Counting generators in Temperley-Lieb algebras of types A and B

Spring 2010

Students: Sarah Otis and Leal Rivanis (PSU). 1 presentation.

Honors & Awards

MAA Southwest Section Teaching Award

Spring 2016

Recipient of 2016 MAA Southwest Section Award for Distinguished College or University Teaching of Mathematics. Currently nominated for Haimo Award for Distinguished College or University Teaching of Mathematics.

University College Faculty Fellow

Fall 2012-Present

Chosen as a Faculty Fellow of the NAU University College via a selection process. Includes annual stipend.

Educator of Influence

Fall 2015

Named by two NAU Golden Axe Award recipients as most influential educator.

Chair's Award for Research

Spring 2015

Awarded by chair of Department of Mathematics and Statistics at NAU.

Provost's Award for Excellence in Undergraduate Inquiry & Creativity Spring 2014 Award honors a faculty mentor at NAU who has demonstrated initiative, productivity, and dedication in contributing to the university community in the areas of research, scholarly, and/or creative activities.

Finalist for NH Excellence in Education Award

Spring 2012

PSU's sole nominee for this statewide teaching award.

 $Distinguished\ Professor\ of\ Mathematics$

May 2009 & 2011

Teaching award determined by mathematics majors at PSU.

Project NExT Fellow

Fall 2008–Spring 2009

Mathematical Association of America professional development and mentoring program for new PhDs in mathematics.

Graduate Part-Time Instructor Teaching Excellence Award

Spring 2008

University-wide award given to outstanding graduate teaching instructors at CU.

Burton W. Jones Teaching Excellence Award

May 2007

Recognizes outstanding accomplishments in teaching by CU grad students in mathematics.

Thron Fellowship

Summer 2007

Financial award to support summer research, given to most outstanding graduate student in mathematics at CU.

Best Should Teach Award

Fall 2006

Awarded to outstanding Lead Graduate Teachers at CU.

Honorable Mention for Burton W. Jones Teaching Excellence Award

May 2006

Recognizes outstanding accomplishments in teaching by CU grad students in mathematics.

CU Mathematics Department Summer Fellowship

Summer 2006

Financial award to support summer research.

Residence Life Academic Teaching Award

Dec 2003

Awarded to instructors at CU based on nominations from students.

Finalist for Master Teacher Award

May 2002 & 2003

Awarded to instructors at FRCC based on nominations from students.

Mary K. Cabell Award

May 1997

Awarded to the most outstanding graduating mathematics major at GMU.

Presentations Invited

Transitioning students from consumers to producers (opening address) Apr 2016 ArizMATYC/MAA-Southwest Section, Coconino Community College, Flagstaff, AZ.

Student presentations in calculus

Jan 2016

Increasing Student Engagement & Understanding through Active Learning Strategies in Calculus I minicourse, 2016 Joint Math Meetings, Seattle, WA.

Open problems with monetary rewards 2014 NAU High School Math Day, NAU. Oct 2014

Soup to Nuts: My Approach to IBL (plenary address)

Aug 2014

2014 IBL Workshop, Portland, OR.

Inquiry-Based Education in Mathematics: Models, Methods, & Effectiveness Jul 2014 Workshop on Innovations in Higher Education Mathematics Teaching, Cardiff University, Cardiff, Wales.

Tried & True Practices for IBL & Active Learning

Jan 2014

Project NExT Panel Discussion, 2014 Joint Math Meetings, Baltimore, MD.

Teaching Strategies for Improving Student Learning

May 2013

Michigan Project NExT Panel Discussion, 2013 Spring MAA Michigan Section Meeting, Lake Superior State University, Sault Ste. Marie, MI.

Games on Groups Apr 2013

Omaha Area Math Teachers Circle, University of Nebraska at Omaha, Omaha, NE. Apr 2013

Impartial games for generating groups Cool Math Talks, University of Nebraska at Omaha, Omaha, NE.

Using IBL as an assessment strategy

Jan 2013

Project NExT Alternative Assessment Panel Discussion, 2013 Joint Math Meetings, San Diego, CA.

Inquiry-Based Learning Panel Discussion

Oct 2012

Indiana MAA Section Meeting, Butler University, Indianapolis, IN.

Inquiry-Based Learning: What, Why, and How?

Oct 2012

UA Mathematics Instructional Colloquium, University of Arizona, Tucson, AZ.

Permutation Puzzles

Feb 2012

Math Teachers' Circle at University of Nebraska at Omaha, Omaha, NE.

The Futurama Theorem

Feb 2012

UNO Mathematics Colloquium, University of Nebraska at Omaha, Omaha, NE.

The prisoner of Benda and the Futurama Theorem

Nov 2011

Mathematics Forum, Gordon College, Wenham, MA.

Technology Sampler

Aug 2010

Issues for Early Career Mathematicians in Academia, 2010 MathFest, Pittsburgh, PA.

On an open problem of the symmetric group

Feb 2009

Mathematics Seminar, Keene State College, Keene, NH.

Other

7 presentations (see webpage for details) Spring 2000, 2008, Fall 2012–Spring 2016 Mathematics & Statistics Colloquium, NAU.

13 presentations (see webpage for details)

Fall 2012–Spring 2016

Algebra, Combinatorics, Geometry, & Topology Seminar, NAU.

13 presentations (see webpage for details)

Fall 2012–Spring 2016

Friday Afternoon Mathematics Undergrad Seminar, NAU.

3 presentations (see webpage for details)

Fall 2013–Spring 2015

Mathematics and Statistics Teaching Showcase, NAU.

A guide-on-the-side approach to calculus

Jan 2015

First-Year Calculus: Fresh Approaches for Jaded Students, 2015 Joint Math Meetings, San Antonio, TX.

Transitioning students from consumers to producers

Jan 2015

Teaching Inquiry, 2015 Joint Math Meetings, San Antonio, TX.

 $Mathematics\ as\ a\ Creative\ Endeavor:\ Is\ Mathematics\ Communication?$

Sep 2014

Liberal Studies Town Hall, NAU. Joint with T. Blows (NAU).

Creating Independent Learners

Aug 2014

Fall 2014 Tutor Training, NAU. Joint with E. Kennedy (NAU).

A Pentagon of Assessments

Apr 2014

12th Annual Assessment Fair, NAU. Joint with B. Beaudrie and B. Boschmans (NAU).

 $Lumber jack\ Mathematics\ Center\ Poster$

Sep 2013

Showcase at the President and Provost Speaker Series, NAU. Joint with B. Beaudrie and B. Boschmans (NAU).

Implementing IBL in an Introduction to Proof Course

Jun 2013

Legacy of R.L. Moore Conference, Austin, TX.

Designing Inquiry-Based Learning Experiences

Oct 2012

Faculty Development Workshop, NAU.

Inquiry-Based Learning: What, Why, and How?

Oct 2012

ArizMATYC Conference, Yavapai College, Prescott, AZ.

Effective and efficient grading for an IBL course

Jun 2012

Legacy of R.L. Moore Conference, Austin, TX.

Collaborative peer review between two IBL number theory courses

Jan 2012

Scholarship of Teaching and Learning in Collegiate Mathematics, 2012 Joint Math Meetings, Boston, MA.

3 presentations (see webpage for details)

Spring 2010–Fall 2011

Mathematics Seminar, PSU.

Diagram algebras as combinatorial tools for exploring Kazhdan-Lusztig theory Oct 2011 Dartmouth Combinatorics Seminar, Dartmouth College, Hanover, NH.

Mendeley: Reference manager meets social networking Faculty Workshop Days, PSU. Aug 2011

Within ϵ of independence: An attempt to produce independent proof-writers via an IBL approach in a real analysis course

Jan 2011

Getting Students Involved in Writing Proofs, 2011 Joint Math Meetings, New Orleans, LA.

 $A\ diagrammatic\ representation\ of\ the\ Temperley-Lieb\ algebra$

Apr 2010

Hudson River Undergraduate Mathematics Conference, Keene State College, Keene, NH.

Using wikis to enhance collaboration

Apr 2010

2010 Spotlight on Faculty Using Technology, PSU.

On the cyclically fully commutative elements of Coxeter groups

Jan 2010

AMS Session on Discrete Mathematics, 2010 Joint Math Meetings, San Francisco, CA.

A diagrammatic representation of an affine C Temperley-Lieb algebra

Jan 2009

MAA Project NExT-YMN Poster Session, 2009 Joint Math Meetings, Washington, DC.

Diagram calculus for the Temperley-Lieb algebra

Nov 2008

MAA Northeastern Section Meeting, Bentley University, Waltham, MA.

Weak star reducibility in Coxeter groups

Nov 2007

Algebraic Lie Theory Seminar, CU Boulder.

3 presentations (see webpage for details)

Fall 2006-Fall 2007

Slow Pitch Colloquium, CU Boulder.

Diagram calculus for the Temperley-Lieb algebra

Apr 2007

Graduate Student Combinatorics Conference, University of Washington, Seattle, WA.

10 Things I Wish I Would Have Known Before I Started Teaching

Nov 2006

Graduate Teacher Program, CU Boulder.

Introduction to finite reflection groups

Oct 2006

Coxeter Groups Seminar, CU Boulder.

A cell complex for configuration space

Apr 2000

MAA Southwest Section Meeting, Arizona State University, Tempe, AZ.

Synergistic Activities

Co-author/editor for Teaching Tidbits

Summer 2016–Present

Teaching Tidbits is a new online column sponsored by the Mathematical Association of America. Column will launch in Fall 2016.

Guest editor for PRIMUS

Spring 2015–Present

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–Present

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.

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.

Special Projects Coordinator for Academy of Inquiry-Based Learning Fall 2012—Present Help organize, promote, and run IBL-related events including workshops, special sessions, and conferences. Includes annual stipend.

IBL Mentor for Academy of Inquiry-Based Learning Fall 2011—Present Mentor for small cohort of mathematics instructors that are new to IBL.

Facilitator for IBL Workshops

Summers 2013–2016

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.

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

Co-organizer for session on IBL Best Practices

Summers 2012–2014

2014 MathFest, Portland, OR.

2013 MathFest, Hartford, CT.

2012 MathFest, University of Wisconsin, Madison, WI.

Co-organizer & presenter for UNO IBL Workshop

Summer 2012

Ran three-day workshop at the University of Nebraska at Omaha on nuts and bolts of how to effectively implement an inquiry-based learning approach in mathematics and other STEM fields. Joint with S. Yoshinobu and A. Hodge. Funded by Kelly Foundation, Educational Advancement Foundation, and Haddix Initiatives.

Co-organizer of AMS Special Session on Combinatorics of Coxeter groups Spring 2011 AMS Spring Eastern Sectional Meeting, College of the Holy Cross, Worcester, MA.

Service Professional

Member, Mathematical Association of America Open Access Task ForceSummer 2016Member, Mathematical Association of America Social Media Task ForceSpring 2016Member, Editorial Board for Math HorizonsSpring 2014-PresentVolunteer, Navajo Math Festival at Diné CollegeSpring 2015Member, Planning Committee of Legacy of R.L. Moore ConferenceSummer 2013Judge, JMM Undergraduate Student Poster SessionJan 2012

Northern Arizona University, Flagstaff, AZ

Member, Steering Committee for NASA Space Grant		Fall 2015–Present
Co-organizer, ACGT Seminar		Fall 2014–Present
Faculty Fellow, University College		Fall 2012–Present
Member, ArizMATYC/MAA-Southwest Section Organizing Commi	ttee	Spring 2016
Coordinator, Friday Afternoon Mathematics Undergraduate Semina	ar Fall	2015–Spring 2016
Coordinator, NAU Mathematics Undergraduate Research	Fall	2015–Spring 2016
Faculty Advisor, NAU Math Club	Fall	2015–Spring 2016
Member, Honors Week Committee	Fall	2015–Spring 2016
Member, Department Webpage Committee	Fall	2015–Spring 2016
Member, Scholarship Annual Review Committee		Falls 2014, 2015
Member, Instructor Screening Committee	,	Springs 2013, 2015
Co-coordinator, MAT 136/137	Fall	2014–Spring 2015
Member, Scholarship Committee	Fall	2014–Spring 2015
Member, Interns 2 Scholars (I2S) Ranking Committee		Fall 2014
Member, LMC Assessment Committee	Fall 2	012–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
Faculty Advisor, NAU Cycling Club	Fall 2000–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	e Fall 2011–Spring 2012
Member, Learning Technology Online Education Director Hiring C	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	
Advisor, STEM Club	Fall 2002–Spring 2003
Co-organizer, π Day	Spring 2002
Co-organizer, FRCC Fun Run	Spring 2002