Neil R. Nicholson, Ph.D.

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Positions Held

Associate Professor of Mathematics, North Central College, 2016-Assistant Professor of Mathematics, North Central College, 2010-2016 Assistant Professor of Mathematics, William Jewell College, 2007-2010 Adjunct Instructor, Maple Woods Community College, 2008-2009 Algorithm Development Contractor, Houghton Mifflin Company, 2007 Presidential Fellow, The University of Iowa, 2002-2007 Instructor, Kirkwood Community College, 2004-2005

Education_

- Ph.D., Mathematics, The University of Iowa, May 2007 Dissertation: On Knots and Their Invariants Advisor: Dr. Richard Randell
- B.A., Mathematics, Computer Science minor, Summa cum Laude, Phi Beta Kappa, Lake Forest College, 2002

Additional

Institute for Mathematics and Its Applications Summer Program in Topology and its Applications, Mississippi State University, 2006

American College of Sports Medicine Continuing Education, Road Runners Club of America Coaching Certification, 16 credit hours, 2014

Research Interests

- Primary: topology, specifically knot theory and the relationships between knot invariants and knot polynomials, the space of piecewise linear knots, and knots and links in projective space (AMS Subject Classifications 57M27, 57M25, 57M15)
- Secondary: knot theory and algorithmic music writing, graph theory, discrete and computational geometry with combinatorics, math modeling education

Research with Undergraduates:

Cops and robbers on toroidal chess graphs with Allyson Hahn, North Central College, 2018 (presentations at Nebraska Conference for Undergraduate Women in Mathematics, January 2019, Rall Symposium, May 2019, paper submitted/preprint available at https://arxiv.org/pdf/1810.10577.pdf)

Visibility preserving functions with Jack Billings, North Central College, 2017 (paper: Minnesota Journal of Undergraduate Mathematics (Volume 4), presented at Rall Symposium May 2016, MAA MathFest May 2016, Joint Mathematics Meetings 2018) *Patterns in the weak visibility of lattice points* with Jack Billings, North Central College, 2015 (presented at Joint Mathematics Meetings MAA Poster Session, Seattle, 2016) *Piecewise-linear pseudodiagrams* with Molly Durava, Kelleigh Kuehl, and Jackson Ramsey, North Central College, 2014

Weakly viewing lattice points with Rebecca Rachan, North Central College, 2014 (paper to appear; presented at Joint Mathematics Meetings MAA Poster Session (Top 3 award), San Antonio, 2015)

Determining piecewise-linear pseudoknots with Molly Durava and Jackson Ramsey, North Central College, 2013 (paper in preparation; preprint available at

http://arxiv.org/abs/1308.6776; presented at National Council of Undergraduate Research (Durava), The University of Kentucky, April 2014, Rall Symposium (Durava) May 2014)

Weakly viewing triangles with Christopher Halverson and Jackson Ramsey, North Central College, 2012

Tiling with Tyler Schroeder, North Central College, 2012 (presented at Joint Mathematics Meetings 2013, National Council of Undergraduate Research, University of Wisconsin-La Crosse, April 2013)

Mathematics of the Rubik's Cube with Kacy Kane and Julien Milcent, North Central College, 2012

Resolutions and Bridge Number with Donglun Liu, Steven Mackey, Tyler Schroeder, and Kyle Thomas, North Central College, 2011 (Pi Mu Epsilon Prime Time Colloquium Spring 2011, Rall Symposium (Schroeder) May 2012), Journal of Knot Theory and its Ramifications, 22(10): 8 pp., 2013.

Weakly viewing lattice points with Christopher Sharp, William Jewell College, 2008, Involve: A Journal of Mathematics, 3(1), 9—16, 2010.

Age, gender, and knot tying with Elizabeth Waterland, William Jewell College, 2008-2009 Universe resolutions and bridge number with Jacob Dunham, Illinois Wesleyan University, 2008

Dissecting link invariants with Jerrad Hansen, William Jewell College, 2008

Teaching Experience

North Central College

Courses Taught:

Finite Mathematics; First Year Experience, Integrated Calculus I – Calculus of Limits; Integrated Calculus II – Calculus of Derivatives; Calculus I; Calculus II, Calculus III, Calculus IV, Nature of Proof in Mathematics, Linear Algebra, Problem Solving Seminar, Topology, Senior Seminar, Interdisciplinary Studies: The Ethics of Statistical Manipulation, Interdisciplinary Studies: Real World Problems and Math Modeling Solutions

Courses Designed and Taught:

Seminar on Leadership Theory: The Ethics of Statistical Manipulation, 2013 Interdisciplinary Studies: Real World Problems and Math Modeling Solutions, 2017

William Jewell College:

Courses Taught:

Abstract Algebra; Advanced Mathematics Seminar: The Art of Problem Solving I and II; Applied Calculus and Statistics; Applied Linear Algebra; Calculus II; Calculus III; Math Model Building and Statistics

Courses Designed and Taught:

History of Mathematics (New course), 2009 Mathematical Theoretical Development (Independent Study), 2009 The Art of Problem Solving, 2008 12 Great Theorems (Independent Study), 2008 Statistics and Advanced Inferences (Independent Study), 2008

Publications

- *Cops and Robbers on Toroidal Chess Graphs*, with Allyson Hahn, submitted; preprint available at https://arxiv.org/pdf/1810.10577.pdf.
- A Transition to Proof: An Introduction to Advanced Mathematics, April 2019, CRC Press. 450 pp.
- *Weak visibility preserving functions*, with Jack Billings, Minnesota Journal of Undergraduate Mathematics, 4, 1–6, 2019.
- From Sea to Shining Sea: Looking ahead with the National Park Service, Moody's Mega Math Challenge 2017 Challenge problem
- Visualizing Euclidean Rhythms using Tangle Theory, with Jonathon Kirk, Polymath: An Interdisciplinary Arts & Sciences Journal, 6(1): 10 pp., 2016.
- Review of The Two-Wheeled World of George B. Thayer by K. J. Hayes, Journal of Sport History, 43(2), 2016
- On weak lattice point visibility, with Rebecca Rachan, Involve: A Journal of Mathematics, 9(3), 411–414, 2016.
- Average bridge number of shadow resolutions, with Donglun Liu, Steven Mackey, Tyler Schroeder, and Kyle Thomas, Journal of Knot Theory and its Ramifications, 22(10): 8 pp., 2013.

Lasting Learning: Measuring impact and success through sustainability, with Mary Embry and Deborah Scarfino, in Service-Learning in Higher Education: Connecting the Global to the Local, eds. Phylis Lan Lin and Mark R. Wiegand. Indianapolis: University of Indianapolis Press, 2013. 29–43.

- Piecewise-linear virtual knots, Journal of Knot Theory and its Ramifications, 20(9):1271-1284, 2011.
- *Weakly viewing lattice points*, with Christopher Sharp, Involve: A Journal of Mathematics, 3(1):9—16, 2010.
- Nonalternating knots and Jones polynomials, Journal of Knot Theory and its Ramifications, 17(8):983—1003, 2008.
- On Knots and Their Invariants, Ph.D. dissertation, The University of Iowa, Iowa City, IA, 2007 Piecewise-linear pseudoknots, with Molly Durava and Jackson Ramsey,

http://arxiv.org/abs/1308.6776)

Grants

- North Central College FDRC Research & Writing Grant, \$750, Project Development/Grant Writing: NCAA Innovations in Research and Practice
- North Central College FPDC Research & Writing Grant, \$2625, Proofs Textbook, Continued, 2016
- North Central College FPDC General Education Curriculum Grant, \$750, Instructional Development: IDS 125 (Real World Problems and Math Modeling Solutions), 2016

North Central College FPDC Research & Writing Grant, \$3000, Proofs Textbook: First Steps, 2015

- Mathematical Association of America Dolciani Mathematics Enrichment Grant, \$3400, E² (Expository Engagement): North Central Math Circle, 2015
- Mathematical Association of America Dolciani Mathematics Enrichment Grant, \$5300, E² (Expository Engagement): North Central Math Circle, 2014
- Enactus Sam's Club Step Up for Small Business Challenge, \$1500 Grant, *Delicious Empowerment:* Arbor Vitae, 2014
- Gael D. Swing Fund for Creativity Grant, \$1000, Athletics Entrepreneurship Panel, North Central College, 2013
- Enactus Walmart Women's Economic Empowerment Project Partnership, \$1500 Grant, *Hopi* Enetrepreneurs, 2013

Coca-Cola Uncap Opportunities for Women, \$1500 Grant, Hopi Entrepreneurs, 2013

Mathematical Association of America Dolciani Mathematics Enrichment Grant, \$6000, E² (Expository Engagement): North Central Math Circle, 2013 North Central College FPDC Research & Writing Grant, \$2775, Invariants of Classical and Virtual Pseudoknots, 2013

- Enactus Lowe's Community Improvement Partnership Project, \$2000 Grant, Ann Reid Learning Gardens, Co-Faculty Sponsor, North Central College, 2013
- North Central College FPDC Research & Writing Grant, \$2250, External Grant Proposal Preparation, 2012
- North Central College FPDC Research & Writing Grant, \$3000, Enhancement of Maple Modules for the Integrated Calculus Sequence, 2011
- SIFE Sam's Club Challenge, \$1000, Environmental Impact Assessments, Faculty Sponsor, North Central College, 2011
- SIFE Sam's Club Challenge, \$1000, Marriot Hotel and City of Gladstone Improvements, Faculty Sponsor, William Jewell College, 2010

Hall Family Foundation Collaborative Learning Grant, \$1200, William Jewell College, 2009 Summer Research Grant, \$1000, William Jewell College, 2008

Selected Presentations

Weak Visibility Preserving Functions with Jack Billings, MAA General Contributed Paper Session on Number Theory, Joint Mathematics Meetings, San Diego, January 2018 More or Less? Waubonsee Community College Math Circle, Waubonsee Community College, March 2016 Waubonsee Community College Math Circle, Waubonsee Community College, March 2015 Counting and Cardinality E²: North Central Math Circle, North Central College, January 2015 Euclidean Rhythms and Tangles with Jonathon Kirk, MAA Special Session, "At the Intersection of Mathematics and the Arts," Joint Mathematics Meetings, Baltimore, January 2014 Knotty or Nice? E²: North Central Math Circle, North Central College, November 2013 Photographing Points Illinois Section of the MAA Spring Meeting, Roosevelt University, April 2013 The Mathematics of Knots A Promising Start: Excellence In Scholarship Mini-Conference, North Central College, September 2012 Winning... Pi Mu Epsilon Prime Time Colloquium, North Central College, February 2012 Lasting Learning: Measuring impact and success through sustainability Fourth International Symposium on Service-Learning, Ningbo, Zhejiang, China, September 2011, with Mary Embry and Deborah Scarfino Linear Algebra Games: Merlin Illinois Section of the MAA Spring Meeting, North Central College, April 2011 Chess, Church, and Knots: Statistics Through Service and Research MAA General Contributed Papers Session, Joint Mathematics Meetings, San Francisco, January 2010 Nonalternating Knots and the Jones Polynomial Invited Special Session, Joint Mathematics Meetings, New Orleans, January 2007 Conferences Attended (recent)

Faculty Athletics Representatives Association Annual Meeting, Atlanta, November 2017 Faculty Athletics Representatives Association Annual Meeting, Indianapolis, November 2016 Illinois Section of the MAA Spring Meeting, Illinois College, April 2016 Illinois Section of the MAA Spring Meeting, Southern Illinois University, March 2014 Joint Mathematics Meetings, Baltimore, January 2014 Illinois Section of the MAA Spring Meeting, Roosevelt University, April 2013

Computer Skills

Experienced user in standard platforms and programs Fluent in LaTeX, C++, HTML, Java, Mathematica, Maple languages Knowledge of ML, MATLAB, Visual Basic, SQL languages

Epsilon, Faculty Athletics Representatives Association (FARA)

Service

Faculty Elections Committee (Chairperson, 2018-), North Central College, 2017-Faculty Athletic Representative to the NCAA, North Central College, 2016-Chaplain Advisory Council, North Central College, 2016-Grievance Panel, North Central College, 2016 -FCC Amateur Radio Technician, Technician Class license (KC9VIG), 2012-NCC Cycling & Multisport Club, Faculty Advisor, North Central College, 2011-Reviewer, Mathematical Reviews, 2006-Calendar Task Force, North Central College, 2016-Enactus/Students In Free Enterprise (SIFE), Sam Walton Faculty Fellow, William Jewell College, 2008-2010, North Central College, 2010-2017 Co-chair, Co-Curricular Subcommittee for the Strategic Plan, North Central College, 2016 Book Review (non-published), Diagram Genus, Generators and Applications, A. Stoimenow, CRC Press/Chapman and Hall, 2015 Director-at-Large, Illinois Section of the Mathematical Association of America, 2014-2016 Faculty Chair, Committee on Enrollment Management, Athletics and Student Affairs, North Central College, 2014 - 2016 Project Co-Director, E²(Expository Engagement): North Central Math Circle, North Central College, 2013-2015 Coleman Foundation Faculty Fellow, North Central College, 2013-2015 Cultural Events Committee, North Central College, 2013-2014 Faculty Committee on Enrollment Management, Athletics, and Student Affairs, North Central College, 2012-2013 Advisory Panel, American Mathematics Competition, The Mathematical Association of America, 2008-2013 Faculty Mentor, North Central College Wrestling, North Central College, 2010-2013 Curriculum and Educational Policy Committee (CEPC), William Jewell College, 2009-2010 CEPC Transfer Policy Subcommittee, William Jewell College, 2009-2010 Area Coordinator, Applied Critical Thought & Inquiry Department, William Jewell College, 2009-2010Active Engagement Committee, Applied Critical Thought & Inquiry Department, William Jewell College, 2009-2010 Pryor Leadership Committee, William Jewell College, 2009-2010 Rotoract, Faculty Advisor, William Jewell College, 2009-2010 Faculty Sponsor, Student Mathematics Competition Teams, William Jewell College, 2008-2010 NC Outward Bound School Pryor Leadership Faculty Participant, Florida Everglades, 2008-2009 Athletic Council, William Jewell College, 2008-2009 College Conduct Committee, William Jewell College, 2008-2009 Sophomore Experience Faculty Liaison, William Jewell College, 2007 Statistical Reviewer, Departments of Education and Nursing, William Jewell College, 2007-2008 Professional Memberships Mathematical Association of America (MAA), Council on Undergraduate Research (CUR), Pi Mu

Honors and Awards

Phi Beta Kappa Society Inductee and Member, 2002-

- Clarence F. Dissinger Award for Distinguished Teaching and Mentoring, North Central College, 2015
- Enactus Sam's Club Step Up for Small Business Challenge, National Finalist, \$1000, Faculty Sponsor, North Central College, 2015
- SIFE Lowe's Community Improvement Project National Finalist, \$5000, Faculty Sponsor, North Central College, 2012
- SIFE Sam's Club Challenge Top 3 National Finalist Faculty Sponsor, \$2000, William Jewell College, 2010

President's Volunteer Service Award, 2009

The University of Iowa Presidential Fellowship, 2002-2007

References

Matthew Pons North Central College Department of Mathematics, Chair/Professor 30 N. Brainard St. Naperville, IL 60540 <u>mapons@noctrl.edu</u>, 630-637-5231

David Schmitz North Central College Department of Mathematics, Associate Professor 30 N. Brainard St. Naperville, IL 60540 djschmitz@noctrl.edu, 630-637-5232

Rich Wilders North Central College Department of Mathematics, Professor 30 N. Brainard St. Naperville, IL 60540 rjwilders@noctrl.edu, 630-637-5234