SAM MACDONALD | Curriculum Vitae



A Website • ■ smacdonald5@huskers.unl.edu • 🖸 GitHub • 🛅 LinkedIn

RESEARCH INTERESTS.

I am primarily interested in mathematics education and expanding the accessibility of mathematics. Specifically, I am interested providing college level courses for prisoners and expanding access to educational resources behind bars, developing Open Educational Resources (OERs), and in studying shifts in mathematical self-efficacy at transitional points in undergraduate education.

Education _____

PH.D - MATHEMATICS

University of Nebraska - Lincoln

Advised by Yvonne Lai

M.S - MATHEMATICS

University of Nebraska - Lincoln

B.A. – MATHEMATICS

Willamette University, Minor in Political Science

Advised by Erin McNicholas

August 2021 - Present

Lincoln, Nebraska

August 2021 - May 2023

Lincoln, Nebraska

August 2016 - May 2020

Salem, Oregon

Positions Held

NSF GRADUATE RESEARCH FELLOW

University of Nebraska - Lincoln

GRADUATE TEACHING ASSISTANT

University of Nebraska - Lincoln

UPWARD BOUND INSTRUCTOR

University of Nebraska - Lincoln

September 2023 - Present

Lincoln, Nebraska

August 2021 - Present

Lincoln, Nebraska

Summer 2022

Lincoln, Nebraska

TEACHING EXPERIENCE _

MATH 208 – CALCULUS III

University of Nebraska - Lincoln

Reception and Treatment Center

MATH 100A - INTERMEDIATE ALGEBRA

Online Textbook

Taught through UNL

Recitation Instructor

Fall 2023

Summer 2023

Instructor of Record

MATH 101 – COLLEGE ALGEBRA I

University of Nebraska - Lincoln

Online Textbook

Spring 2023

Instructor of Record

MATH 100A - INTERMEDIATE ALGEBRA

University of Nebraska – Lincoln

Online Textbook

Fall 2022

Instructor of Record

MATH 102 - TRIGONOMETRY

University of Nebraska - Lincoln

Summer 2022 Instructor of Record

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Online Textbook

MATH 107 - CALCULUS II

University of Nebraska - Lincoln

Online Textbook

MATH 106 - CALCULUS I

University of Nebraska - Lincoln

Online Textbook

Spring 2022

Recitation Instructor

Fall 2021

Recitation Instructor

Summer 2019

RESEARCH EXPERIENCE AND PUBLICATIONS _____

REU – ALGEBRAIC COMPUTATIONAL BIOLOGY

Texas A&M University

Advised by Anne Shiu

PUBLICATIONS (1)

Gambacini, B., Jeffs, R. A., Macdonald, S., & Shiu, A. (2021). "Non-monotonicity of closed convexity in neural codes." Vietnam Journal of Mathematics, 50(2), 359-373.

Honors & Awards _____

NSF GRFP 2023

University of Nebraska – Lincoln

National Science Foundation Graduate Research Fellowship

PHIL HANNI STUDENT SCHOLAR AWARD

Willamette University

Institute for Continued Learning

2020

Professional development _____

PEDAGOGY COURSE

University of Nebraska - Lincoln

August 2022 - May 2023

Lincoln, Nebraska

Completed a year-long pedagogy course titled "Teaching and Learning Mathematics at the Post-Secondary Level". Topics included:

- Understanding the teaching and learning process
- An introduction to constructivism
- Planning group activities
- Assessing teaching and learning
- Understanding where students struggle
- Humanistic teaching perspectives

SELECTED PRESENTATIONS _____

BRINGING THE INSIDE OUT: WHAT PRISON EDUCATION CAN TELL US ABOUT OUR CLASSROOMS, CHARACTER, AND CULTURE

Joint Math Meetings, AMS Special Session on Ethics in the Mathematics Classroom, January 2024 [20 Minutes] Kansas Math Graduate Student Conference, University of Kansas, December 2023 [20 Minutes] Graduate Student Seminar, University of Nebraska – Lincoln, August 2023 [50 Minutes]

ARE WE THERE YET?: AN UNFORTUNETELY FINITE GUIDE TO THE INFINITE

Math RaMP through the Great Plains Alliance, Benedictine College, October 2023 [50 Minutes]

FIFTY SHADES OF GRADE: EQUITY, MOTIVATION, AND OBEDIENCE IN TRADITIONAL GRADING PRACTICES

Graduate Student Seminar, University of Nebraska – Lincoln, January 2023 [50 Minutes] Mathematics Education Seminar, University of Nebraska – Lincoln, November 2022 [50 Minutes] Mathematics Teaching Table, University of Nebraska – Lincoln, October 2022 [50 minutes]

BE THERE OR B^2 : Humor theory and its uses in the classroom

Graduate Student Seminar, University of Nebraska – Lincoln, April 2022 [10 Minutes]

THE COMPLEXITIES OF CONVEXITY: NON-MONOTONICITY OF CLOSED CONVEXITY IN NEURAL CODES

Jim Albaugh Colloquium Series, Willamette University, May 2019 [50 Minutes] Phil Hanni Virtual Conference, Willamette University, April 2020 [20 Minutes] Texas A&M REU Conference, Texas A&M University, July 2019 [50 minutes]

GERRYMEANDERING: MEASURING CONGRESSIONAL DISTRICT MEANDERINGNESS

Jim Albaugh Colloquium Series, Willamette University. May 2019 [50 Minutes]

Professional activities __

NEBRASKA CONFERENCE FOR UNDERGRADUATE WOMEN IN MATHEMATICS

August 2023 - Present

Organizing Committee Member

University of Nebraska – Lincoln NCUWM is a conference for undergraduates that provides opportunities to present

undergraduate research and connect with other young women mathematicians.

GRADUATE MENTORING PROGRAM

August 2023 - Present

University of Nebraska – Lincoln

Served as a mentor to junior graduate students in the Mathematics Department's Graduate Student Mentoring Program.

ALGEBRA INSTRUCTOR

Fall 2022 - Spring 2023

Volunteer Instructor

Rehabilitation and Treatment Center

Co-taught one year Algebra I course with Kristie Pfabe.

GRADUATE STUDENT ORIENTATION SESSION LEADER

Summer 2023

Volunteer University of Nebraska – Lincoln Facilitated informational sessions at the Mathematics Department GTA orientation. Sessions included: "Facilitating Group Work and Active Learning" and "Mastery Based

Grading and Equitable Teaching Methods"

LINCOLN HIGH HOMEWORK CENTER

Spring 2023

Volunteer

Lincoln High School

Worked at a counselor at the Math Resource Center providing tutoring services to students in precalculus, calculus, and contemporary mathematics courses.

NEBRASKA CONFERENCE FOR UNDERGRADUATE WOMEN IN MATHEMATICS

January 2023

Volunteer

University of Nebraska – Lincoln

Volunteered at the Nebraska Conference for Undergraduate Women in Mathematics (NCUWM) conference, an annual conference intended to encourage undergraduate women to pursue graduate study in mathematics and mathematical careers.

MATH RESOURCE CENTER COUNSELOR

August 2021- Present

Volunteer University of Nebraska – Lincoln Worked as a counselor at the after school Lincoln High School homework center,

providing tutoring services to students in precalculus and calculus courses.

NEBRASKA MATH DAY 2021, 2022, 2023 Volunteer University of Nebraska – Lincoln

Volunteered at UNL's Math Day, an annual program in which high school students from around Nebraska are invited to take part in mathematics workshops and competitions.

STUDENT QUOTES_

- "Sam. Just the way he teaches is phenomenal. He is definitely one of the best math TA's and just in general teachers I've had. He is almost always available to help with questions and is very good at getting back to emails. And just the fact that he truly does show that he wants us to learn and to succeed."
 - Calculus II Student
- "I have never had an instructor who so willing gave his best each and every class. Sam went above and beyond my expectations in being available to offer assistance in our course work and answer questions. My success in this course is primarily because of his dedication to giving every opportunity to succeed."
 - Intermediate Algebra Student
- "I can't think of anything that Sam could improve on. He is kind to all students and tries his hardest to help everyone understand calculus. There is nothing he could improve on, and any attempt to imply that he can improve is complete blasphemy."
 - Calculus I Student
- "Sam was a very welcoming and easy person to talk to. I can have a hard time asking for help at times, and his communication skills allowed me to release the fear of asking questions. I enjoyed how he taught, definitely made learning easy and possible."
 - College Algebra Student
- "The strength of this course comes from the teachers. Their ability to help us through our struggles makes the material easier to interpret. You changed my view of math and education as a whole."
 - RTC Intermediate Algebra Student
- "Sam always came with a positive but honest attitude, was very understanding, and truly cared about our success."
 - Calculus III Student
- "I've never felt truly comfortable in a math classroom until I entered this one."
 - College Algebra Student