Lara M. Ismert

Research Interests

Operator Algebras, Functional Analysis, and applications to Quantum Mechanics and Quantum Information.

Positions Held

I OSITIONS HELD	
Postdoctoral Fellow, University of New Mexico Albuquerque, New Mexico USA	beginning June 2025
Adjunct Faculty Member, University of Nebraska-Lincoln	Feb 2025–Present
Assistant Professor of Mathematics, Embry-Riddle Aeronautical University Prescott, Arizona USA	Aug 2019–Jan 2025
Graduate Teaching Assistant, University of Nebraska Lincoln, Nebraska USA	Aug 2013–May 2019
Education	
University of Nebraska, Lincoln, Nebraska USA	
Ph.D. in Mathematics Dissertation Title: Unbounded Derivations of C^* -algebras and the Heisenberg Commu Advisors: Allan Donsig and David Pitts	May 2019 utation Relation
M.S. in Mathematics	May 2015
Pittsburg State University, Pittsburg, Kansas USA	
B.S. in Mathematics, Magna Cum Laude B.A. in English, Summa Cum Laude	May 2013 May 2013
Grants & Fellowships	
NSF DMS-2247587 Analysis Program: PI. KMS States of Quantum Cuntz-Krieg (\$159,926)	ger Algebras 2023-26
NSF DMS-2247796 Conference: Co-PI. Groundwork for Operator Algebras Lectur (\$50,000) This iteration was held at Purdue University	re Series 2023
Postdoctoral Research Leave Fellowship , Association of American University Wo (\$30,000) This fellowship's purpose is to assist the candidate in obtaining tenure an enabling them to spend a year pursuing independent research.	
Faculty Innovative Research in Science & Technology (FIRST) Grant: Co-P (\$12,500) Funded four undergraduate student researchers to collaborate on co-led project ("Classification of quantum edge correspondences for quantum graphs over $M_2(\mathbb{C})$." An	(with M. Hamidi) entitled
NSF DMS-2154557 Conference : PI. Young Mathematicians in C*-algebras 2022 @ (\$50,000) Travel funding for 20 US-based participants to travel to Oslo for YMC*A 202	÷
Arizona Space Grant Consortium Grant: PI, co-adviser	2020-21

(\$4,000) Funded two undergraduate student researchers to collaborate on ERAU co-led project (with M. Hamidi) entitled "Matricial Frameworks for the Mandelbrot and Julia Sets." Publication to appear November 2023. RESEARCH ARTICLES

- 1. M. Hamidi, L. Ismert, and B. Nelson. Simplicity of Cuntz-Pimsner algebras for quantum graphs. (Submitted April 2025) https://arxiv.org/abs/2504.00980
- 2. Anna Duwenig, Kari Eifler, Priyanga Ganesan, Lara Ismert, Viviana Meschitti, Sarah Plosker & Karen Strung, *The Operator Algebras Mentor Network: Impact of Community-Based Mentoring*. Journal of Humanistic Mathematics, Volume 15 Issue 1 (January 2025), pages 334-354.
- 3. M. Brannan, M. Hamidi, L. Ismert, B. Nelson, and M. Wasilewski. *Quantum edge correspondences and quantum Cuntz-Krieger algebras.* Journal of the London Mathematical Society, (2022).
- 4. L. Huang and L. Ismert. The Covariant Stone-von Neumann Theorem for Actions of Abelian Groups on C*-Algebras of Compact Operators. Communications in Mathematical Physics, (2020).
- 5. L. Ismert. Analyticity and kernel stabilization of unbounded derivations on C*-algebras. New York Journal of Mathematics 25 (2019), 914-933.
- 6. L. Ismert. Unbounded Derivations of C*-Algebras and the Heisenberg Commutation Relation. ETD collection for University of Nebraska Lincoln, (2019).

UNDERGRADUATE RESEARCH & ONLINE TEXTBOOKS

- 1. M. Hamidi, L. Ismert, and B. Solie. Discrete Mathematics with Applications to Probability, Statistics, and Linear Algebra. Eagle Pubs (2024, December 13).
- 2. E. Babcock, D. Brindle, M. Hamidi, and L. Ismert. *Matricial Frameworks for the Mandelbrot and Julia Sets.* Ball State University Undergraduate Mathematics Exchange, Vol. 17, No.1 (2023).

TRAVEL & COLLABORATION AWARDS

Collaborate@ICERM: *QECCs from constituent codes of quasi-cyclic codes*, Brown U., RI Jun 16-20, 2025 (Travel & accommodations) Joint w/ A. Álvarez, M. Hamidi, G. Terra Bastos, and C. Williams

AIM SQuaRE: to work on *Non-local games with memory*. Pasadena, CA 2025-2027 (Travel & accommodations for three week-long visits) Joint w/ I. Todorov, J. Crann, L. Gao, and L. Turowska.

Mentoring Travel Grant, NSF / Association for Women in Mathematics2021-22(\$4,000) Travel funding to visit and collaborate with Michael Brannan twice at University of Waterloo.2021-22

Faculty Research Development Program, ERAU-Prescott2022(\$950) Travel funding to attend JMM 2022 in Seattle, WA (declined)2022

Faculty Research Development Program, ERAU-Prescott 2020 (\$1338) Funded travel and accommodations to present two invited presentations at the 2020 Joint Math Meeting in Denver, Colorado.

CONFERENCES, WORKSHOPS, & SEMINARS ORGANIZED

AMS Special Session on Quantum Theory and Operator Algebras, Spring Midwestern Sectional Mar 28-30, 2024

Groundwork for Operator Algebras Lecture Series 2024 @ IPAM-UCLA Jul 15-26, 2024 Co-PI and daily lecturer for C*-algebras curriculum. This program will provide graduate students with an introduction to operator algebras through mini-courses, problem sessions, and expository talks.

ASUERAU C*-Seminar

Groundwork for Operator Algebras Lecture Series 2023 @ Purdue University	Jun 5-17, 2023
Co-PI, NSF DMS 2247796 and daily lecturer for C*-algebras curriculum.	

Aug 2021 - May 2024

Young Mathematicians in C [*] -algebras 2022 @ University of Oslo, Norway PI, NSF DMS 2154557	Aug 8-12, 2022
AMS Special Session on Advances in Operator Algebras, JMM 2022	Jan 7-8, 2022
Operator Algebras Mentor Network - Diversity, Equity & Inclusion Training	Aug 10, 2021
Operator Algebras Mentor Network - Abstract Writing Workshop	Jun 16, 2021
Operator Algebras Mentor Network - CV Critique Workshop	Jun 2, 2021
AMS Special Session on Advances in Operator Algebras, JMM 2021	Jan 7, 2021
Young Mathematicians in C*-algebras 2019 @ University of Copenhagen, Denmark	Aug 5-10, 2019
Operator Theory Reading Seminar - University of Nebraska	Spring 2018
Honors & Awards	
Linda Bors Fellowship, University of Nebraska (\$1000) Selection based on scholarship of graduate students in the Department of Mathemat	2018 <i>tics.</i>
Special Projects Grant Program , University of Nebraska (\$1,000) Selected semi-annually to promote professional development and networking opport students at the University of Nebraska. Funds covered travel and accommodation for Dr. give a STEM-wide colloquium in Lincoln, NE and also have a catered lunch with fifty student	Kay Kirkpatrick to
Walter Mientka Teaching Award, University of Nebraska (\$500) Awarded annually to one math graduate student for outstanding teaching.	2016
Steven Haataja Award , University of Nebraska Annual peer vote for best talk given in the math department's Graduate Student Seminar.	2016
Enhancing Diversity in Graduate Education (EDGE) Participant (\$3,500 & living) Nationally competitive math bridge program for women entering graduate	2013 school.
Math Department Senior of the Year, Pittsburg State University	2013
Invited Lectures & Talks	
 Noncommutative Geometry Seminar, Texas A&M University, College Station, TX Brazos Analysis Seminar, Baylor University, Waco, TX BIRS Workshop on Operator Systems and their Applications, Banff, Alberta Joint Math Meetings 2025 AWM Special Session on Operator Algebras Fields Institute - Mini-course lecturer on Actions of Tensor Categories on C*-algebras (dec Fields Institute - Plenary talk on Actions of Tensor Categories on C*-algebras (declined) Lecturer for Groundwork for Operator Algebras Lecture Series, Purdue U., West Lafayette Nebraska-Iowa Functional Analysis Seminar, U. Nebraska, Lincoln, NE Purdue University Operator Algebras Seminar (Virtual) AMS Special Session on Advances in Operator Algebras, JMM 2023, Boston, MA MSRI Special Session on Dynamics and Operator Algebras, JMM 2023, Boston, MA East Coast Operator Algebras Symposium, Michigan State U., Lansing, MI Michigan State U. Math Physics and Operator Algebras Seminar, University of Wollongong (V Analysis Seminar, University of Waterloo, Waterloo, Ontario Brazos Analysis Seminar Fall 2021 (Virtual) Groundwork for Operator Algebras Lecture Series, Michigan State University, Lansing, MI 	Nov 7, 2023 e, IN Jun 5-17, 2023 Mar 25, 2023 Jan 31, 2023 Jan 7, 2023 Jan 6, 2023 Oct 23, 2022 Sep 13, 2022 Virtual) Mar 2, 2022 Dec 8, 2021 Nov 14, 2021

IPAM - Workshop on Actions of Tensor Categories on C*-algebras (Virtual)	Jan 27, 2021
Michigan State Math Physics and Operator Algebras Seminar (Virtual)	Nov 30, 2020
Prague Noncommutative Geometry & Topology Seminar (Virtual)	Nov 10, 2020
Arizona State University C^* -Seminar (Virtual)	Sep 16, 2020
AMS Special Session on C^* -algebras, Dynamical Systems, JMM 2020, Denver, CO	Jan 17, 2020
AMS Special Session on Advances in Operator Algebras, JMM 2020, Denver, CO	Jan 16, 2020
AMS Fall Sectional Meeting: Advances in Operator Algebras, UC Riverside, CA	Nov 10, 2019
Vanderbilt University Subfactor Seminar, Nashville, TN	Apr 12, 2019
University of Texas at Tyler Mathematics Colloquium, Tyler, TX	Mar 3, 2019
MAA Special Session on EDGE for Women, JMM 2019, Baltimore, MD	Jan 17, 2019
AMS Fall Sectional: Special Session on Noncommutative Geometry, San Fran State U, CA	Oct 27, 2018
Brazos Analysis Seminar, Texas A&M University, College Station, TX	Sep 29, 2018
Young Mathematicians in C^* -algebras, Katholieke Universiteit te Leuven, Belgium	Aug 14, 2018
AMS Special Session on Advances in Operator Algebras, JMM 2018, San Diego, CA	Jan 12, 2018
Iowa-Nebraska Functional Analysis Seminar, University of Iowa, Des Moines, IA	Nov 11, 2017
Local Seminar Talks	
ASUERAU C*-Seminar	
Unbounded derivations on $B(H)$	Nov 2, 2022
Quantum graphs and their infinite path spaces	Aug 31, 2022
A Covariant Stone-von Neumann Theorem	Sep 16, 2020
UNL Operator Algebras Seminar	
One-Parameter Semigroups, Infinitesimal Generators, and their Analytic Vectors, 2 talks	Fall 2018
A Reflexive Representation for n-times Weakly D-Differentiable Operators, 2 talks	Spring 2017
On Weakly D-Differentiable Operators, 2 talks	Fall 2016
Characterization of the Extreme Points in the Closed Unit Ball of a C^* -algebra	Spring 2015
UNL Graduate Student Seminar	
The Mathematics Behind Quantum Mechanics	Fall 2015
The Frobenius-Pierce Theorem: Finite-Dimensional Real Division Algebras	Spring 2014
UNL Operator Theory Reading Seminar	
Motivation for Studying Hilbert C^* -modules	Spring 2018
Completely Positive Maps	Fall 2017
The GNS Construction for a C^* -algebra, 2 talks	Fall 2015
Operator-Valued Measures and von Neumann's Interpretation of Quantum Mechanics	Spring 2015
Hilbert Space Formulation of Quantum Mechanics and the Postulates	Spring 2015
The Simplicity of the Cuntz Algebra, 2 talks	Fall 2014
Weiner's Theorem: Inverse of a Function with Absolutely Convergent Fourier Series	Spring 2014
Classification of the Maximal Ideal space of the Disk Algebra	Spring 2014
Other Conferences Attended	
Canadian Operator Theory Symposium (Virtual)	Jun 1, 2021
Zagreb Workshop on Operator Theory (Virtual)	Jun 30, 2020
Mastery Grading Conference, (Virtual) masterygrading.com	Jun 5-6, 2020
Canadian Operator Symposium, (Virtual) The Fields Institute, Ontario, Canada	May 25-29, 2020
Nebraska-Iowa Functional Analysis Seminar, Lincoln, Nebraska	Nov 2–3, 2018
Young Mathematicians in C^* -algebras, University of Copenhagen, Denmark	Aug 7–11, 2017
Young Women in C^* -algebras, University of Copenhagen, Denmark	Aug 5-6, 2017
Great Plains Operator Theory Symposium, Texas Christian University, Fort Worth, TX	K May 22–26, 2017
Iowa-Nebraska Functional Analysis Seminar, University of Iowa, Iowa City, IA	Nov 5, 2016

Great Plains Operator Theory Symposium, University of Illinois, Champaign, Illinois May 23–27, 2016 AMS Spring Central Sectional Meeting, North Dakota State University, Bismarck, ND April 16–17, 2016

TEACHING EXPERIENCE

Instructor of Record at Embry-Riddle Aeronautical University

MA 399: Complex Variables (Sp '20)
MA 399: Introduction to Quantum Information Theory (Sp '22)
MA 345: Differential Equations & Matrix Methods (1 section Sp '22, 2 sections Sp '24)
MA 335: Linear Algebra I (1 section Sp '24)
MA 243: Calculus & Analytic Geometry III (1 section F '20)
MA 242: Calculus & Analytic Geometry II (2 sections Sp '20, 2 sections Sp '21)
MA 241: Calculus & Analytic Geometry I (3 sections Fa '19)
MA 225: Introduction to Discrete Structures (3 sections F '21, 2 sections Sp '22, 1 section Sp '23)

Instructor of Record at University of Nebraska

MATH 800T: Mathematics as a Second Lange	uage for Middle Level Teachers*	Summer 2016
MATH 314: Linear Algebra		Spring 2019
MATH 310: Introduction to Modern Algebra	(intro to proof writing & ring theor	y) Summer 2018
MATH 208: Calculus III	(multivariable/vector calculus)	Spring 2018, Fall 2017
MATH 203: Contemporary Mathematics		Spring 2016, Summer 2014
MATH 106: Calculus I		Summer 2017
MATH 103: College Algebra and Trigonometr	ry	Fall 2016
MATH 101: College Algebra		Fall 2015, Fall 2014
MATH 100A: Intermediate Algebra		Spring 2015
*Co-instructor: taught lessons, facilitated grou	upwork activities, and graded studen	t work

Teaching Assistant at University of Nebraska

MATH 208: Calculus III	Fall 2018
MATH 107: Calculus II	Fall 2013
MATH 106: Calculus I	Spring 2014
MATH 104: Applied Calculus	Fall 2018

Grader at University of Nebraska

MATH 922: Real Analysis II	(graduate measure theory)	Spring 2015
MATH 872: General Topology II	(graduate algebraic topology)	Spring 2018

CURRICULUM DEVELOPMENT

Author, Discrete Structures and Applied Linear Algebra - Open Education Resource Textbook	2023-24
Author, Course-wide College Algebra Lesson Plans	Summer 2016
Programmer , Course-wide College Algebra WeBWorK Problems & Hints	Summer 2015

Service & Outreach

Treasurer, Operator Algebras Mentor Network Established OAMN as a US non-profit status to be able to receive tax-deductible donations	2022-23
Creator & Supervisor, Math Tutor Center, ERAU-Prescott	2021-Present
Chair, Nominating & Elections Committee, Faculty Senate ERAU-Prescott	2021-22
Member, Institutional Effectiveness Committee, Faculty Senate ERAU-Prescott	2020-21

Diversity & Inclusion Coordinator, College of Arts & Sciences, ERAU-Prescott 2020 - present In this inaugural role, I am tasked with providing vision, leadership, coordination, and planning for diversity and inclusive excellence in my college. As the college's de facto diversity leader, I maintain strong working relationships among the dean, department chairs, faculty, students, staff and external constituents.

Member, Chancellor's Retention Committee, ERAU-Prescott

Review data on retention of ERAU students by demographics and degree programs. Brainstorm methods and support faculty can provide to students to improve retention.

Mentor, Operator Algebras Mentor Network

Co-founder & Board Member, Operator Algebra Mentor Network 2019-21 OAMN is a mentoring network for early-career underrepresented gendered operator algebraists. I conceptualized group mentor structure to benefit graduate students and young postdocs and invited a wide array of mathematicians to serve as junior and senior mentors. I organized and led meetings and workshops in conjunction with COSy 2020, JMM 2021, COSy 2021, Operator Algebra Summer School 2021, and YMC*A 2021; and planned the first annual Mentor Training on Diversity, Equity, & Inclusion in Aug 2021.

Secretary/Treasurer, American Mathematical Society Graduate Chapter	2017 - 18
Distributed travel funding to graduate students in the department of mathematics at the University of	Nebraska
and organized a colloquium for esteemed researcher Dr. Kay Kirkpatrick.	
Invited Panelist, Nebraska Conference for Undergraduate Women in Math	2017

Technology Volunteer, Nebraska Conference for Undergraduate Women in Math 2014-18

Campuswide Workshop for Graduate Teaching Assistants, University of Nebraska	
Invited Member, Workshop Planning Committee	2017
Invited Panelist, Math and Statistics Breakout Session	2014
Camp Counselor, All Girls/All Math Summer	Jul 2016

Week-long summer program for thirty high school girls from across the country. I stayed in the dorms, chaperoned all academic and extracurricular activities, and tutored girls' modular arithmetic sessions in the evenings.

Moderator, Nebraska Math Day Quiz Bowl

Volunteered annually to moderate several rounds of Math Day Quiz Bowl, where 1,500 high school students from across Nebraska compete for honorary title and prize money.

2020-Present

2014 - 18

2020