Madeline Locus Dawsey Curriculum Vitae

Department of Mathematics University of Texas at Tyler 3900 University Boulevard Tyler, TX 75799 Office: Ratliff Building North 4048
Department phone: (903) 565-5839
E-mail: mdawsey@uttyler.edu
Webpage, Personal Webpage

EDUCATION –

Ph.D. in Mathematics, Emory University

2019

Advisor: Dr. Ken Ono

Dissertation: New Results on Partitions, Prime Numbers, and Moonshine

B.S. in Mathematics, University of Georgia

2014

A.B. in Italian, University of Georgia

2014

RESEARCH INTERESTS

Analytic and combinatorial number theory including integer partitions, modular forms, arithmetic and analytic densities, and digital representations

POSITIONS HELD —

Associate Professor, University of Texas at Tyler	$2024-\mathrm{present}$
Assistant Professor, University of Texas at Tyler	2019-2024
Research Assistant, Emory University	2019
Teaching Assistant, Emory University	2015 - 2018

PUBLICATIONS –

RESEARCH PUBLICATIONS

- 1. C. Frechette* and M. Locus*. Combinatorial Properties of Rogers-Ramanujan-Type Identities Arising from Hall-Littlewood Polynomials. *Annals of Combinatorics*, **20**: 2 (2016), 345-360.
- 2. M. Locus** and I. Wagner**. Congruences for Powers of the Partition Function. *Annals of Combinatorics*, **21**: 1 (2017), 83-93.
- 3. E. Alwaise*, R. Dicks*, J. Friedman*, L. Gu*, Z. Harner*, H. Larson*, M. Locus**, I. Wagner*, and J. Weinstock*. Shifted distinct-part partition identities in arithmetic progressions. *Annals of Combinatorics*, **21**: 4 (2017), 479-494.

^{*}indicates an undergraduate student author, **indicates a graduate student author

- 4. M. Locus**. Conjugacy growth series for finitary wreath products. Research in Number Theory, 3: 7 (2017).
 - M. Locus**. Erratum to: Conjugacy growth series for finitary wreath products. Research in Number Theory, 3: 15 (2017).
- 5. M. L. Dawsey**. A new formula for Chebotarev densities. Research in Number Theory, 3: 27 (2017).
- 6. M. L. Dawsey** and R. Masri. Effective bounds for the Andrews spt-function. *Forum Mathematicum*, Vol. 31, Issue 3 (2019), 743-767.
- 7. M. L. Dawsey^{**}, K. Ono, and I. Wagner^{**}. Multiquadratic fields generated by characters of A_n . Journal of Algebra, Volume 533 (2019), 339-343.
- 8. M. L. Dawsey** and K. Ono. Higher width moonshine. *Advances in Mathematics*, Volume 360 (2020), doi.org/10.1016/j.aim.2019.106896.
- 9. M. L. Dawsey, K. Ono, and I. Wagner. Fields generated by characters of finite linear groups. *Archiv der Mathematik* **116** (2021), 487-500.
- 10. M. L. Dawsey and D. McCarthy. Generalized Paley graphs and their complete subgraphs of orders three and four. *Research in the Mathematical Sciences* 8: 18 (2021).
- 11. M. L. Dawsey and B. Sharp*. Self-conjugate t-core partitions and applications. Australasian Journal of Combinatorics 82(2) (2022), 212–227.
- 12. M. L. Dawsey, T. Russell*, and D. Urban**. Derivatives and Integrals of Polynomials Associated with Integer Partitions. *Journal of Integer Sequences* **25** (2022), Article 22.5.1.
- 13. M. L. Dawsey, M. Just**, and R. Schneider. A "supernormal" partition statistic. *Journal of Number Theory* **241** (2022), 120–141.
- 14. E. Cochran*, M. L. Dawsey, E. Harrell*, and S. Saunders*. Bijections, generalizations, and other properties of sequentially congruent partitions. *Ramanujan Journal* (2023). https://doi.org/10.1007/s11139-023-00728-y.
- 15. K. Anders, M. L. Dawsey, R. Gupta, and J. Vandehey. Non-standard binary representations and the Stern sequence. *Electronic Journal of Combinatorics* Volume 31, Issue 4, Article Number P4.39 (2024).
- 16. K. Anders, M. L. Dawsey, B. Reznick, and S. Sisneros-Thiry. Representations of integers as quotients of sums of distinct powers of three. Submitted. Preprint: https://arxiv.org/abs/2308.07252.
- 17. W. Craig, M. L. Dawsey, and G.-N. Han. Inequalities and asymptotics for hook numbers in restricted partitions. Submitted. Preprint: https://arxiv.org/abs/2311.15013.
- 18. A. Botkin**, M. L. Dawsey, D. J. Hemmer, M. R. Just, and R. Schneider. Partition-theoretic model of prime distribution. Submitted. Preprint: https://arxiv.org/abs/2501.00580.

RESEARCH IN PREPARATION

- 1. M. L. Dawsey and R. Gupta. Summation formulas in the theory of Hecke's functional equation. In preparation.
- 2. K. Anders, M. L. Dawsey, R. Gupta, N. Lebowitz-Lockard, and J. Vandehey. Non-standard quaternary representations and the Fibonacci sequence. In preparation.

3. M.L. Dawsey, M. Jeske*, A. Martinez*, A. Russo*, and M. Taylor*. Combinatorial observations on standard Young tableaux and permutations. In preparation.

CONFERENCE PROCEEDINGS

- 1. M. L. Dawsey** and K. Ono. CM Evaluations of the Goswami-Sun Series. *Proceedings of Elliptic Integrals, Elliptic Functions and Modular Forms in Quantum Field Theory*. Zeuthen, Germany (Ed. J. Blumlein, et. al.), Springer (2019), 183-193.
- 2. M. L. Dawsey and D. McCarthy. Hypergeometric Functions over Finite Fields and Modular Forms: A Survey and New Conjectures. Conference Proceedings: Baylor Analysis Fest From Operator Theory to Orthogonal Polynomials, Combinatorics, and Number Theory. Operator Theory: Advances and Applications, Birkhauser (2021) 41–56.

OTHER PUBLICATIONS

- 1. Popular magazine article: M. L. Dawsey** and K. Ono. Speed Seeking. *Splash Magazine* (Summer 2019), 38-39.
- 2. Book chapters
 - (i) Review of "Your hit parade: the top ten most fascinating formulas in Ramanujan's lost notebook," by B. C. Berndt and G. E. Andrews. *Srinivasa Ramanujan: His Life, Legacy, and Mathematical Influence*. Springer (2024). Accepted for publication.
 - (ii) Ramanujan and the Nekrasov-Okounkov Formula. Srinivasa Ramanujan: His Life, Legacy, and Mathematical Influence. Springer (2024). Submitted.

GRANTS -

NSF Research Experience for Undergraduates (REU), PI (submitted)	2025 - 2027
NSF Research Experience for Undergraduates (REU), Senior Personnel	2022 - 2024
AMS-Simons Travel Grant	2020 - 2022

Awarded \$5,000 to support travel for research in number theory.

UT Tyler New Faculty Research Grant

2020 - 2021

Awarded \$7,149 for travel, supplies, and research assistants for research in number theory.

NSF-AWM Travel Grant

2020

Awarded \$1,722.18 for travel to the 34th Automorphic Forms Workshop in Moab, Utah.

HONORS AND AWARDS —

UT Tyler nominee for the UT System Regents' Outstanding Teaching Award	2023 - 2024
Innovation in Teaching Award (\$2000), University of Texas at Tyler	2023 - 2024
Jack and Dorothy Faye White Fellowship for Teaching Excellence (\$2500), University of Texas at Tyler	2022 - 2023
UT Tyler Department of Mathematics Faculty Teaching Award	2022 - 2023

Marshall Hall, Jr. Teaching Award, Emory University 2	018 - 2019
George W. Woodruff Fellowship, Emory University 2	015 - 2019
SEC Boyd McWhorter Scholar-Athlete of the Year, Southeastern Conference	2015
NCAA Postgraduate Scholarship, National Collegiate Athletic Association	2015
AT&T Student Leadership Award, University of Georgia	2014
Joel Eaves Scholar-Athlete Award, University of Georgia Athletic Department	2013
Hollingsworth Award, University of Georgia Math Department	2013
PRESENTATIONS —	
CONFERENCE PRESENTATIONS *indicates a plenary talk	
• Partition-theoretic model of prime distribution*	2025
Southeastern Regional Meetings on Numbers (SERMON), Savannah, GA	
• Partition-theoretic model of prime distribution	2025
AMS Sectional Meeting, Hartford, CT Special Session: Partitions and q -Series	
• Digital representations and special sequences	2024
Bayou Arithmetic Research Days (BARD) 4, Tulane University	
• Properties of sequentially congruent partitions	2024
Joint Mathematics Meetings, San Francisco, CA Special Session: Partition Theory and q -Series	
• Binary representations and the Stern sequence (virtual talk)	2023
AMS Sectional Meeting, South Alabama Special Session: Experimental Mathematics in Number Theory and Combinator	rics
• A new partition statistic	2022
Baylor Analysis Fest (virtual)	
• Student Workshop on Ranks and Cranks*	2022
NSF-CBMS Regional Research Conference Series, University of Texas Rio Gran	ide Valley
• Interdisciplinary Mathematics Research	2022
East Texas Research Conference (virtual)	
• A new partition statistic	2022
Joint Mathematics Meetings (virtual) Special Session: Early career number theory research with combinatorics, mode and basic hypergeometric series	ular forms,
• A new partition statistic*	2022
Southern Regional Number Theory Conference, Louisiana State University	
• Modular forms, hypergeometric functions, and Ramsey numbers	2020

AMS Sectional Meeting, Pennsylvania State University Special Session: q -Series and Related Areas in Combinatorics and Number Th	neory
• Congruences for powers of $p(n)$	2019
AMS Sectional Meeting, University of Florida Special Session: Partition Theory and Related Topics	
• Partitions and a conjecture of John Thompson	2019
Analytic and Combinatorial Number Theory: The Legacy of Ramanujan, Ullinois at Urbana-Champaign	University of
• Moonshine for finite groups	2019
Southern Regional Number Theory Conference: Modular Curves, Modular Hypergeometric Functions, Louisiana State University	Forms, and
• Moonshine for finite groups	2019
AMS Sectional Meeting, University of Hawaii at Manoa Special Session: Recent Advances and Applications of Modular Forms	
• Inequalities satisfied by the Andrews spt-function	2019
AMS Sectional Meeting, Auburn University, AL Special Session: Experimental Mathematics in Number Theory, Analysis & Co	ombinatorics
• Moonshine for finite groups	2019
Low dimensional topology and number theory XI, Osaka University, Japan	
• CM Evaluations of the Goswami–Sun Series	2019
Joint Mathematics Meetings, Baltimore, MD Special Session: Partition Theory and Related Topics	
• The Andrews Smallest Parts Partition Function	2019
Joint Mathematics Meetings, Baltimore, MD Invited Paper Session: Modular Forms: Aesthetics and Applications	
• Higher Width Moonshine	2018
New developments in the theory of modular forms over function fields, Centra Matematica, Italy	ro di Ricerca
• A New Formula for Chebotarev Densities	2018
Canadian Number Theory Association XV, Université Laval, Canada	
• Effective Bounds for Andrews' Smallest Parts Function	2018
Combinatory Analysis, Pennsylvania State University	
• Effective Bounds for Andrews' Smallest Parts Function	2018
Automorphic Forms Workshop, Tufts University, MA	
• A New Formula for Chebotarev Densities	2017
International Conference on Number Theory, SASTRA University, India	
• A New Formula for Chebotarev Densities	2017
Palmetto Number Theory Series, University of Tennessee	
• Rogers-Ramanujan Series Arising from Hall-Littlewood Polynomials	2015

Joint Mathematics Meetings Poster Session, San Antonio, TX

COLLOQUIUM AND SEMINAR PRESENTATIONS

• Properties of sequentially congruent partitions	2024
Online Partitions and q -Series Seminar (virtual)	
• Binary representations and the Stern sequence	2023
Mathematics Department Seminar, University of Texas at Tyler	
• Adding and Counting: How Hard Can It Be?	2023
NSF Research Experience for Undergraduates talk, Texas A&M University Comm	ierce
• A new partition statistic	2022
Number Theory Seminar, Texas A&M University	
• A new partition statistic and applications	2022
Texas Number Theory and Combinatorics Seminar (virtual)	
• Adding & counting in many different ways	2021
Math Club, University of Texas at Tyler	
• Maps between partitions and the natural numbers	2020
Mathematics Department Seminar, University of Texas at Tyler	
• Adding and Counting: How Hard Can It Be?	2020
Women in Math and Science Research Seminar, University of Texas at Tyler	
• Modular forms and Ramsey theory	2020
Number Theory Seminar, Vanderbilt University	
• Moonshine and its variants	2020
Algebra Seminar, University of North Texas	
• Modular forms and Ramsey theory	2020
Mathematics Department Seminar, University of Texas at Tyler	
• Molecular Mathematics	2020
Math Club, University of Texas at Tyler	
• Two new results in representation theory	2019
Algebraic Geometry and Number Theory Seminar, Rice University	
• Densities of subsets of prime numbers	2019
Mathematics Colloquium, TCU	
• Partitions and representation theory	2019
Mathematics Department Seminar, University of Texas at Tyler	
• A new formula for Chebotarev densities	2019
Algebra and Number Theory Seminar, Texas Tech University	
• Adding and Counting: How Hard Can It Be?	2019
Math Club, University of Texas at Tyler	

• Moonshine for finite groups	2019
Mathematics Department Seminar, University of Texas at Tyler	
• Adding and Counting: How Hard Can It Be?	2019
Mathematics Colloquium, St. Edward's University	
• Densities of subsets of prime numbers	2018
Number Theory Seminar, Texas A&M University	
• Densities of subsets of prime numbers	2018
Mathematics Department Seminar, University of Texas at Tyler	
• Moonshine for finite groups	2018
Mathematics Colloquium, Baylor University	
• Moonshine for finite groups	2018
Algebra Seminar, University of Tennessee	
• Moonshine for finite groups	2018
Algebra Seminar, Emory University	
• Densities of subsets of prime numbers	2018
Mathematics Colloquium, Baylor University	
• Conjugacy Growth Series for Wreath Products of Finitary Permutation Groups	2017
Combinatorics, Algebra, and Geometry Seminar, University of Pennsylvania	
• Conjugacy Growth Series for Wreath Products of Finitary Permutation Groups	2017
Number Theory Seminar, Texas A&M University	
• Combinatorial Properties of Generalized Rogers-Ramanujan Identities	2015
Number Theory Seminar, University of Georgia	
ADVISING —	
UNIVERSITY OF TEXAS AT TYLER	
Postdoctoral Fellows	
-Rajat Gupta	2023 - 2024
Graduate Student Research Assistants	
-Dannie Urban, A study of partitions	2020 - 2021
Undergraduate Student Research Assistants	
-Tyler Russell, A study of partitions	2020 - 2021
· Pi Mu Epsilon MathFest presentation: Polynomials Associated to Integer · MathFest Outstanding Presentation Award	Partitions
-Benjamin Sharp, A study of partitions	2020 - 2021
Research Experiences for Undergraduates (REU)	
-TBD	2025
-Permutations of Partition Young Tableaux	2024
· Alessandra Martinez (University of Texas Rio Grande Valley)	

 Alessandro Russo (Charleston Southern University) Mat Taylor (University of Texas at Tyler) 	
-Sequentially Congruent Partitions	2022
 Ezekiel Cochran (LeTourneau University) Emma Harrell (Mount Holyoke College) Samuel Saunders (University of Texas at Tyler) 	
Louis Stokes Alliances for Minority Participation (LSAMP)	
-Millie Jeske, Permutations of Partition Young Tableaux	2024
Senior Capstone Projects	
–Melissa Rodriguez-Sanchez, Permutation Puzzles	Fall 2024
-Alejandro De Mingo, The Mathematics of Origami	Spring 2024
-Tyler Russell, The Circle Method	Spring 2022
-Rebecca Odom, Identifying Self-Conjugate Partitions	Spring 2021
 Pi Mu Epsilon MathFest presentation: Identifying Self-Conjugate Partition MathFest Outstanding Presentation Award Paper submitted to Rose-Hulman Undergraduate Mathematics Journal 	ions
-Landri Edwards, Mathematical Analysis of Soccer	Fall 2020
-Chloe West, Mathematical Analysis of Swimming	Spring 2020
Honors Contract Projects	
–Hunter Brown, TBD	Spring 2025
-Melissa Rodriguez-Sanchez, Permutation Groups from Number Puzzles	Fall 2024
 Millie Jeske, Permutations and Partition Young Tableaux Matthew Castillo, Malaria Control Using Ordinary Differential Equations 	Fall 2024 Spring 2023
EMORY UNIVERSITY	
Undergraduate Directed Research Projects (joint with Ken Ono)	
-Sven Mesihovic, Analytic Study of High Performance Swimming	Spring 2019
Research Experiences for Undergraduates (graduate student mentor)	
-Analytic Study of High Performance Swimming	2018, 2019
UNIVERSITY OF VIRGINIA	
Undergraduate Directed Research Projects (joint with Ken Ono)	
-Jerry Lu, Analytic Study of High Performance Swimming	2020 - 2021
beily Ea, illustrate Study of Inght I efformance Swimming	2020 2021
PROFESSIONAL DEVELOPMENT —	
Student Research Professional Learning Community	
–Undergraduate and Graduate Research Funding Opportunities	2022
-Tips for Recruiting Student Researchers	2021
Tenure & Promotion: Assistant to Associate Professor	2021
Course Here Virtual Education Summit	2020

Dawsey Curriculum Vitae 9

 The Future of Higher Education in the Age of Coronavirus Engaging Underprepared Students: Before, During, And After the Contraction of Effective Thinking Through Mathematics TailorEd: Student Learning Outcomes Synchronous vs. Asynchronous: Lessons From An Educator Teaching Unleashing Faculty Innovation 	
UT Tyler Faculty Panel on Course Evaluations: Learning from our Stud	dents 2020
Student Success Seminar Series, UT Tyler	
-From ABC to XYZ: Educating the Instant Generation	2020
UT System Academy of Distinguished Teachers Winter Conference	
–Defining and Teaching for Student Success	2020
-Active Learning Using Educational Technologies	2020
-Meeting these Challenges	2020
UT Tyler Center for Excellence in Teaching and Learning	
-Teaching and Learning in the Age of AI: How Do We Adapt?	2023
-Advanced Active Learning Strategies for In-Person, Online, and Ble	ended Learning Environ-
ments	2023
–Understanding our Undergraduate Students: They're Here	2022
–Post-Pandemic Teaching and Learning	2022
-Active Learning Strategies in STEM Courses	2021
-How Do I Help My Students?	2021
–Panel Discussion: OER and Affordable Textbook Alternatives	2020
-Digital Tools to Empower 21st Century Learners	2020
-Using Storytelling in the Classroom	2020
-Increasing Accessibility for All	2019
-Culture Shock and College Success	2019
-Building Student Resilience	2019
-Designing Service-Learning Courses	2019
MAA Project NExT Workshops	2020
-Math for Non-Math Majors	
 Inspired by Real, Fun Math: Practical Outreach for Sharing the Pow Mathematics with our Communities Fostering an Equitable Classroom 	ver and Beauty of
UT Tyler Internal Grants: Facilitating Faculty and Staff Research and	Collaboration 2019
Work-Life Balance Faculty Learning Community Workshop/Meeting	2019
UT Tyler Tenure & Promotion Workshop	2019, 2020, 2021, 2022

Co-organizer, Joint SIAM/CAIMS Annual Meetings, Montréal, Québec, Canada 2025 Minisymposium on "Hypergeometric Series and Their Applications" External reviewer, NSF Research Experience for Undergraduates, Texas A&M Commerce 2023 Co-organizer, JMM Special Session on "Modular Forms and Combinatorics" 2022 2021 - presentReviewer, AMS Mathematical Reviews Co-organizer, JMM Special Session on "Partition Theory and q-Series" 2020 Judge, MAA Undergraduate Student Poster Session at the JMM 2020 Session Chair, Analytic and Combinatorial Number Theory: The Legacy of Ramanujan 2019 Referee Work: 2016 - present

- -Transactions of the American Mathematical Society
- -Proceedings of the American Mathematical Society
- -Research in the Mathematical Sciences
- -Acta Mathematica Scientia
- -Ramanujan Journal
- -Journal of Number Theory
- -Research in Number Theory
- -Hardy-Ramanujan Journal
- -Discrete Mathematics
- -Discussiones Mathematicae Graph Theory
- -International Journal of Number Theory
- -Communications in Algebra
- -Annals of Combinatorics
- -Electronic Journal of Combinatorics
- -Graphs and Combinatorics
- -Integers
- -Australasian Journal of Combinatorics
- -Involve
- -Bulletin of the Brazilian Mathematical Society, New Series
- -Ball State Undergraduate Mathematics Exchange
- -A paper contributed to a Festschrift for Operator Theory: Advances and Applications
- -A paper contributed to FPSAC (Formal Power Series and Algebraic Combinatorics)

UNIVERSITY SERVICE

University of Texas at Tyler

Institutional Committees and Service

College of Arts and Sciences Curriculum Committee

Chair 2024 - 2025

Member	2023 -	2027
Research Council member (a university-level advisory committee)	2023 -	2026
Conducted a Center for Excellence in Teaching and Learning workshop		
"Problem-Based Learning in Precalculus"		2023
Honors Program Coordinator Search Committee member		2021
Judge for Lyceum Student Research Showcase	2021,	2023
Leader of eleven freshman book discussion mock classes at orientation	2020,	2021
Pi Mu Epsilon Texas Phi Chapter Faculty Advisor	2021 -	2025
Guest speaker at Honors Forum		2021
Panelist for "What I Wish I'd Known" at new faculty orientation		2020
Founder/faculty advisor, Women in Math and Science at UT Tyler 20	019 – pr	resent
Founder/faculty advisor, Patriots for the Deaf and Hard of Hearing	2019 -	2021
Service-Learning Faculty Learning Community Member	2019 -	2020
Global Quiz Night Volunteer		2019
Departmental Committees and Service		
Mathematics Department Search/Hiring Committee		
Chair	2024 -	2025
Member	2023 -	2025
Mathematics Department Chair Hiring Committee member		2024
Mathematics Department Postdoctoral Committee member	2023 -	2024
Mathematics Department Awards Committee		
Chair	2024 -	2025
Member	2023 –	2025
Mathematics Department Webmaster (Website Committee chair)	2023 -	2025
Mathematics Department Curriculum Committee 2020 – 2021, 2022 – 2023.	, 2024 –	2025
Mathematics Department Graduate Committee 2019 – 2020, 2021 – 2022		
Redesigned the B.S. Mathematics degree to include career tracks	2022 -	2024
Helped design a 4+1 B.S./Master's degree in Mathematics		2022
Mathematics Department Strategic Plan Committee member		2022
Mathematics Department Standardizing Math-CS Double Major Committee me	mber	2021
Mathematics Department Open House Co-organizer		2021
Mathematics Department Ph.D. Committee member	2020 –	2023
Mathematics Department Education Committee member	2019 -	2021
Founded the UT Tyler Number Theory and Combinatorics Seminar		2020
Seminar Organizer 2020 – 2021, 20	023 – pi	resent
Emory University		
Moderator of a teaching panel at the teaching assistant preparatory workshop		2018
Micro-teaching facilitator at the teaching assistant preparatory workshop		2018

Lecturer for the STEM Pathways program	2018
Head coach for the Emory Collegiate Club Swim Team	2016 - 2018

COMMUNITY SERVICE -

Organizer/speaker for Keller Collegiate Academy's visit to UT Tyler Math Department	2024
Co-organizer for UT Tyler STEM Summer Camp 202	0, 2021
Guest speaker for STEM Like a Girl, Discovery Science Place 202	0, 2021
Guest speaker for No Excuses University Initiative, Van Intermediate School	2019
Volunteer at the American Heart Association Heart Walk in Tyler, TX	2019
Participant at Swim Across America, Atlanta 2016	- 2018
Volunteer for HomeStretch with UGA alumni	2018
Guest speaker at an Atlanta Girls' School swim practice	2016
Assistant instructor at two Emory Math Circle meetings	2016
Guest speaker for Fellowship of Christian Athletes at The Lovett School	2016

COURSES TAUGHT -

University of Texas at Tyler

MATH 5321: Topics in Combinatorics

MATH 4321: Combinatorics/Graph Theory

MATH 4161: Senior Seminar II

MATH 4160: Senior Seminar I

MATH 3425: Foundations of Mathematics

MATH 3336: Abstract Algebra I

MATH 3305: Ordinary Differential Equations

MATH 3203: Matrix Methods in Science and Engineering

MATH 2415: Multivariate Calculus

MATH 2414: Calculus II

MATH 2413: Calculus I

MATH 2312: Precalculus

MATH 1342: Statistics I

MATH 1342.H: Honors Statistics I

HNRS 2414: Honors Calculus II

HNRS 2413: Honors Calculus I

Emory University

MATH 211: Multivariable Calculus

MATH 116 (teaching assistant): Calculus II for Life Sciences

MATH 112: Calculus II MATH 111: Calculus I

Last updated: February 28, 2025