Christina M. Graves	Curriculum Vitae (updated 2023)
The University of Texas at Tyler	(903) 565-5839
Department of Mathematics	cgraves@uttyler.edu
3900 University Blvd	
Tyler, TX 75799	
Education	
Ph.D. in Mathematics	2009
Syracuse University, Syracuse, NY	
- Advisor: Jack Graver	
- Certificate in University Teaching	
Master of Science in Mathematics	2005
Syracuse University, Syracuse, NY	
Bachelor of Science in Mathematics and Computer Science	2002
Eastern Illinois University, Charleston, IL - Summa Cum Laude	
- University Honors and Departmental Honors	
Chiversity Tronors and Departmental Tronors	
Employment	
Distinguished Teaching Professor, <i>The University of Texas at Tyler</i>	2023-present
Professor, The University of Texas at Tyler	2018–2023
Associate Professor, The University of Texas at Tyler	2015–2018
Assistant Professor, The University of Texas at Tyler	2009–2015
Teaching Assistant, Syracuse University	2003–2009
Honors	
UT Tyler Distinguished Faculty Fellow	
UT Tyler Academy of Distinguished Teachers Founding Fellow	
UT Tyler Inaugural Faculty Fellow in Undergraduate Research	2013–2017
Awards	
President's Scholarly Achievement Award	2023
Awarded \$2,500 by The University of Texas at Tyler	
<b>Excellence in Teaching &amp; Innovation: Level Two Certificate</b>	2016
Awarded \$2,500 by The University of Texas at Tyler  Evaluation of Texas in Teaching & Innovation Level One Continues	2015
Excellence in Teaching & Innovation: Level One Certificate Awarded \$1,500 by The University of Texas at Tyler	2015
Regents' Outstanding Teaching Award	2014
1 1 0 2 5 0 0 0 1 THE LAND COMMITTEE OF THE COMMITTEE OF	2017

UT Tyler Faculty Fellow
Awarded \$25,000 by The University of Texas at Tyler
White Fellowship for Teaching Excellence
Awarded \$2,500 by The University of Texas at Tyler

Awarded by the Office of Research and Technology Transfer at The University of Texas at Tyler

Awarded \$2,500 by *The University of Texas at Tyler* **Donald E. Kibbey Prize in Mathematics** 

Awarded \$25,000 by The University of Texas System

**Research Award** 

nald E. Kibbev Prize in Mathematics 2009

2013-2014

Awarded \$1,500 by Syracuse University Mathematics Department

#### **Publications**

- 1. More reliable graphs are not always stronger, Networks, 81 (2023), 490–498. DOI: 10.1002/net22141
- 2. A new statistic on Dyck paths for counting 3-dimensional Catalan words, *Discrete Mathematics*, **346** (3) (2023). DOI: 10.1016/j.disc.2002.113247
- 3. Pattern restricted permutations composed of 3-cycles, with K. Archer, *Discrete Mathematics*, **345** (7) (2022). DOI: 10.1016/j.disc.2022.112895
- 4. Most reliable two-terminal graphs with node failures, with I. Brown\*, B. Miller\*, and T. Russell\*, *Networks* (2020). DOI: 10.1002/net.21968
- 5. Network reliability: heading out on the highway, with J. Brown, C. Colbourn, D. Cox, and L. Mol, *Networks* (2020). DOI: 10.1002/net.21977
- 6. Counting acyclic and strong digraphs by descents, with K. Archer, I. Gessel, and X. Liang\*, *Discrete Mathematics*, **343(11)** (2020). DOI: 10.1016/j.disc.2020.112041
- 7. Classes of uniformly most reliable graphs for all-terminal reliability, with K. Archer and D. Milan, *Discrete Applied Mathematics* **267** (2019), 12–29.
- 8. Vertex-minimal graphs with dihedral symmetry II, with L.-K. Lauderdale, *Discrete Mathematics* **342** (2019), 1378–1391. DOI 10.1016/j.disc.2018.12.028
- 9. On uniformly most reliable two-terminal graphs, with H. Bertrand\*, O. Goff\*, and M. Sun\*, *Networks* **72** (2018); 200–216. DOI:10.1002/net.21811
- 10. Smallest graphs with given generalized quaternion automorphism group, with S. Graves and L.-K. Lauderdale, *Journal of Graph Theory* **87** (2018), 430–442. DOI: 10.1002/jgt.22166
- 11. Vertex-minimal graphs with dihedral symmetry, with S. Graves and L.-K. Lauderdale, *Discrete Mathematics* **340** (2017), 2573–2588. DOI: 10.1016/j.disc.2017.06.019
- 12. Extending patches to fullerenes, with J. McLoud-Mann and K. Stagg, *Ars Mathematica Contemporanea* **9** (2015), 219-232.
- 13. Fullerene patches II, with J. Graver and S. Graves, *Ars Mathematica Contemporanea* **7** (2014), 405-421.
- 14. Reliability polynomials with arbitrarily many inflection points, with D. Milan, *Networks* **64(1)** (2014), 1–5. DOI: 10.1002/net.21551
- 15. Counting symmetric and near-symmetric fullerene patches, with S. Graves, *Journal of Mathematical Chemistry* **52** (2014), 2423–2441. DOI:10.1007/s10910-014-0393-2
- 16. Side lengths of pseudoconvex fullerene patches, with J. McLoud-Mann, *Ars Mathematica Contemporanea* **5** (2012), 291-302.
- 17. Non-recursively constructible recursive families of graphs, with C. Bouey\*, A. Ostrander\* and G. Palma\*, *The Electronic Journal of Combinatorics* **19(2)** (2012), #P9.
- 18. Inflection points of coherent reliability polynomials, *Australasian Journal of Combinatorics* **49** (2011), 111-126.
- 19. Fullerene patches I, with J. Graver, Ars Mathematica Contemporanea 3 (2010), 104-120.

<sup>\*</sup> denotes undergraduate co-authors

Grant Experience	
NSF Research Experience for Undergraduates (Co-PI)  Awarded \$311,154 to host a REU at UT Tyler for three summers  Awarded an additional \$64,520 from UT Tyler to support the program	2022–2024
NSF Research Experience for Undergraduates (Co-PI)  Awarded \$254,443 to host a REU at UT Tyler for three summers  Awarded an additional \$56,906 from UT Tyler to support the program	2017–2019
NSF Research Experience for Undergraduates (Co-PI) Awarded \$258,739 to host a REU at UT Tyler for three summers	2014–2016
Sonia Kovalevsky High School Mathematics Day Grant (PI) Awarded a conference grant of \$1,230 funded by the Association for Women in Mathematics	2011
The University of Texas at Tyler Faculty Research Grant (PI) Awarded a grant of \$4,000 to work on "Ambiguous Fullerene Patches"	2011
NSF Research Experience for Undergraduates (Senior Personnel) Supervised and assisted a group of 3 students in undergraduate research	2011
Mentoring	
Senior Capstone Projects  B. Cook, "Latin Squares and Sudokus" D. du Preez, "Most Reliable Graphs with 8 vertices and 21 edges" A. Delgado, "Coloring Symmetric Shapes" K. McDaniel, "Ramsey Numbers" J. Benton, "Game Theory and the Prisoner's Dilemma" T. Arnold, "Dots-and-Boxes" L. Thomas, "A Generalized Currency System" K. Prince, "Generalizing Optimization Problems" L. Edwards, "Counting Magic Squares" B. Williamson, "The Lottery Problem" L. Yankie, "Efficient Two-Coin System M. Field, "Algebraic Graph Theory: Hamiltonian Paths"	2022 2021 2019 2016 2015 2014 2014 2013 2012 2012 2010 2010
Research Experience for Undergraduates Mentor  L. Barksdale, M. MacDonald, and R. Maleki, "Two-terminal reliability and N-vector behavior" I. Brown, B. Miller, and T. Russell, "Most reliable two-terminal graphs with node failures" E. Liang, M. Martinez, and V. Osterman, "Inversions in directed acyclic graphs" A. Howard, C. Lewis, and K. Short, "Two-terminal reliability of graphs with terminal distance 3 or H. Bertrand, O. Goff, and M. Sun, "Non-existence of uniformly most optimal 2-terminal graphs" K. Flanagan, B. Molokach, and R. Olugbemi, "Extending 5-Spirals to Fullerenes" C. Cornelus, J. Erickson, and H. Goetz, "Reliability of Recursively Constructed Graphs" C. Bouey, A. Ostrander, and G. Palma, "A Counterexample of a Conjecture of Noy and Ribo"	2022 2019 2018 2017 2016 2015 2014 2011
Master's Thesis Advisor  M. Field, "Survey of Line Graphs and Hamiltonian Cycles"	2011–2012
Master's Thesis Committee Member  J. Woodruff, "Vertex minimal graphs with given automorphism group"  A. Chick, "Behavior of Petrie lines in certain edge-transitive infinite graphs"	2016 2017
MAA Project NExT Consultant Teaching mentor for new math hires in Texas	2017_2018

Teaching mentor for new math hires in Texas

2017-2018

## **Conference Research Presentations**

Catalan words and 321-avoiding permutations (with K. Archer)	
<i>o, e</i> ,	022
A new statistic on Dyck paths (with K. Archer)	022
	022
Pattern-restricted permutations composed of only 3-cycles (with K. Archer)	020
	020
•	019
Uniformly most reliable two-terminal networks	010
	019
	018
Vertex Minimal Graphs with Dihedral Symmetry (with S. Graves and LK. Lauderdale)	017
	017
	016
Smallest Graphs with Given Automorphism Group (with S. Graves and L.KLauderdale)	016
	016
Smallest Graphs with Quaternion Automorphism Group (with S. Graves and LK. Lauderdale)	015
	015
Reliability Polynomials with Arbitrarily Many Inflection Points (with D. Milan)	014
	014
Extending Patches to Fullerenes (with J. McLoud-Mann and K. Stagg)	014
	014
Inflection Points of Reliability Polynomials (with D. Milan)	012
	013
Counting Fullerene Patches (with S. Graves)	012
,	013
Side Lengths of Pseudoconvex Fullerene Patches (with J. McLoud-Mann)	012
	013
Boundaries of Nice Fullerene Patches	012
	012
Boundary Conditions of Fullerene Patches	010
	012
All Fullerenes Great and Small	011
	011
Ambiguous Fullerene Patches	010
5th Computers in Scientific Discovery Conference, Sheffield, England	010
Teaching Talks	
Defining and Teaching for Student Success	
	020
Undergraduate Research at UT Tyler	020
·	017
Actively Engaging Students: A Panel Discussion (with S. Doty, C. Major, and B. Woolridge)	01/
	016

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Innovative approaches to classro	oom learning (with LK. Lauderdale)	
Texas Section MAA Conference,	Nacogdoches, TX	2016
Friday Fun Day! (with S. Graves	s and LK. Lauderdale)	
UT Tyler Faculty Development V	Vorkshop	2016
Incorporating Undergraduate Re	esearch as a Capstone Project	
Texas Section MAA Conference,	San Antonio, TX	2015
Incorporating an Undergraduate	Research Component in your Major	
UT Tyler Faculty Development V	Vorkshop	2015
Mentoring Undergraduate Resea	nrch	
UT Tyler Faculty Development V	Vorkshop	2014, 2015
Giving a Good Math Talk		
UT Tyler REU		Annually since 2014
Teaching Moment: Blind Journa	ds	
UT Tyler Faculty Development V	Vorkshop	2014
Faculty Sharing Session: Techno	ology in the Technical Classroom	
UT Tyler Faculty Development V	Vorkshop	2012
Interdisciplinary Lecture Series	(with J. McLoud-Mann)	
Joint Meetings of the AMS and M	MAA, Boston, MA	2012
How to Give a Good Math Talk		
UT Tyler REU		2011
<b>Student Talks</b>		
<b>UT Tyler Math Club Talks</b>		
Math Balderdash		2012, 2017, 2018
Can you hear me now? My netwo	ork is better than yours	2016, 2018
Competition: Writing the number	-	2016
Math and fullerenes		2015
Math Jeopardy		2014
Sit or stand: Fun with dice		2014
The stability of fullerenes		2012
How many pentagons are on a so	ccer ball?	2011
Which strategy is best?		2009
Sonya Kovalevsky Day Talk, T	vler, TX	
Dice Game Strategies	,	2010
<b>Service to University</b>		
Department Service		
Department Hiring Committee (C	Chair)	2017, 2018, 2019
Department Curriculum Committ		2018–present
Department Governance Commit		2018, 2019
Department Awards Committee (		2018
Department Awards Committee		2017, 2020
Department Bulletin Board Organ	nizer	2010–2017
Department Technology Commit		2015, 2016
Department Student Workers Con		2014, 2015
Department Honors Committee (		2015
Department Hiring Committee	,	2011, 2014, 2016, 2022
-r		,,,

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Department Graduate Committee	ee	Biennially
Department Curriculum Commi	ittee	Biennially
Department Student Advisor		2009-present
Department Master's Exam Cor	nmittee Member	2010-present
<b>College of Arts and Sciences</b>	Service	
College of Arts and Sciences Te	enure and Promotion Committee (Chair)	2022
College of Arts and Sciences Te	enure and Promotion Committee	2021
College of Arts and Sciences Cu	urriculum Committee (Chair)	2019–2020
College of Arts and Sciences Cu	urriculum Committee	2018–2019
College of Arts and Sciences Go	overnance Committee	2013–2015
College of Arts and Sciences Co	ommencement Committee	2009–2011
University Service		
Student Appeals Committee		2020–present
Vice Provost of Research & Sch		2019
Parental Leave Policy Ad-hoc C		2019
Director of Research & Scholar	-	2018
Student Research Faculty Learn	· ·	2018
	ished Teachers Founding Fellow	2020–presen
UT Tyler Academy of Distingui	•	2016–2020
University Faculty Awards Com		2014–2017 2017
University Distance Education A Graduate School Representative	· · · · · · · · · · · · · · · · · · ·	2017
Teaching Excellence and Innova		2012, 2013
University Core Curriculum Init		2012, 2013
Service to Students		
UT Tyler "Lyceum: Student 1	Research Showcase"	
Judge for student posters and p	resentations	2016, 2018, 2020, 2021
Organizer for a campus-wide re	esearch showcase	2016, 2017
Math Club Advisor		2011–2016, 2019–2020
	lecture series with other departments on campus	, , , , , , , , , , , , , , , , , , , ,
	average over 40 attendees per meeting	
Co-curricular Awards		2012, 2013, 2016
Awarded \$800 to travel with 13	3 undergraduates to MAA Texas Section meeting i undergraduates to MAA Texas Section meeting in	in Nacogdoches, TX
Awarded \$769 to travel with 3	undergraduates to Nebraska Conf. for Undergradu undergraduates to MAA Texas Section meeting in	ate Women in Math
Putnam Exam Coordinator		2009–2012
	undergraduates competing in the national Putnan	
Master Advisor	- <del>-</del>	2009–present
	es on becoming a better academic advisor	2007-present

# Service to Profession

2020-present

### **Associate Editor for** *Networks*

Christina M. Graves	Curriculum Vitae	Page 7 of 10
	ph Theory, IEEE Transactions on Reliability, perational Research, Journal of Algebraic Combinatorics,	
<b>Invited Reviewer of Discovery</b>	Grant applications for NSERC	2016, 2017
Career Panelist Tyler Junior College STEAM Ca	ureer Day	2016
Young Mathematicians Confer Judged over 100 undergraduate r	_	2015
<b>Texas Undergraduate Mathem</b> Co-organized the 11th Annual To	exas Undergraduate Mathematics Conference	2015
Career Panel Moderator 6th Annual Texas Undergraduate 11th Annual Texas Undergradua		2010, 2015
Combinatorics Room Organiza Texas Undergraduate Mathemati		2012
Faculty Sharing Session Speak Led a workshop on how to use d	er ifferent technology in the classroom.	2012
MAA Conference Food Comm Organizer of all meals and snack	ittee Chair as for the Texas Section MAA conference.	2010–2011
<b>Service to K-12 Educ</b>	ation	
Academic Rodeo Presenter		2022
Reader for AP Statistics Exam	s	2020
<b>Guest speaker at Owens Eleme</b>	entary	
"Dice Sum Distributions," 4th gr	·	2018
"Edible 3D Shapes," Kindergarte	en presentation	2017
"Bouncing Ball Height Compari	sons," 3rd grade presentation	2017, 2018
"Dice Probabilities," 2nd grade p	presentation	2017
"Math and Fruit Loops," 1st and	2nd grade presentation	2016
<b>High School Pentathlon Contr</b> East Texas State Fair	ibutor	2014
Sonya Kovalevsky Day Commo Organized a Sonya Kovalevsky I	ittee (member, chair) Day conference at UT Tyler for high school females.	2010, 2011
<b>Service to Communit</b>	$\mathbf{y}$	
Catholic Charities Board Mem	nber	2016–2021
Faith Formation Teacher		2015-present
5th grade religion teacher at St. l	Mary Magdalene Church, Flint, TX	•

2013-2017

Vacation Bible School Organizer

## **Teacher Training**

UT System Academy of Distinguished Teacher's Conference on Teaching in Texas	2021
UT System Academy of Distinguished Teachers - 2020 Winter Conference	2020
Project NExT Workshops  Tanga Section MAA Conference Necessical aches TV	2016
Texas Section MAA Conference, Nacogdoches, TX Toyas Vinderson divisto Methom stics Conference, Tylon TX	2016
Texas Undergraduate Mathematics Conference, Tyler, TX	2015
Texas Section MAA Conference, San Antonio, TX	2015
Texas Section MAA Conference, Tyler, TX	2011
Texas Section MAA Conference, Abilene, TX	2010
Texas Undergraduate Mathematics Conference, Huntsville, TX	2009
Faculty Development Workshops at <i>UT Tyler</i>	2022
Positive Identity in the Classroom: Belonging, Value, and Student Engagement	2022
Small Teaching - Everyday Lessons from the Science of Learning	2022
Connecting with Students in an Online Environment	2020
Online Proctoring	2020
Faculty Learning Community on Work-Life Balance	2019
Celebration of Service Learning	2018
Service Learning Showcase	2017
Canvas 101	2017
Changing the Culture: Teaching Students how to Brand their Skills and Abilities	2017
Teaching Town Hall: Millennial Students and Digital Distractions	2017
Digital Storytelling Apertures: Mobile Green Screens and Beyond	2017
Raising Students Metacognitive Awareness of Reading Strategies	2017
Re-visioning Research's Think-Aloud Protocol	2017
Teaching Town Hall: Undergraduate Research	2017
Actively Engaging Students	2016
Building Bridges Between K-12 and Higher Education	2016
Teaching Town Hall: A Celebration of Teaching	2016
Improving Student Retention	2016
Introduction to Teaching & Learning	2015
Tips for Developing and Maintaining Industry Relationships for Faculty	2015
Using Games for Informal Assessment	2015
UT Tyler Symposium on Research and Creativity	2015
Collaboration in Group Work	2015
Designing for Instructor Presence	2015
Blackboard Grade Center and Retention Center	2015
Video Lecturing	2015
Zoom Training	2015
Introduction to Online Teaching & Learning	2015
Evaluating Participation and Discussion	2015
Revising Your Course	2015
Meaningful Discussions	2015
Building Community	2015
Open Educational Resources	2015
Teaching Moments	2014
The Flipped Classroom	2014
The Online Classroom	2012
Classroom Management	2011
The Inclusive Classroom	2011

Christina M. Graves	Curriculum Vitae	Page 9 of 10
Tegrity: Capturing the Classroon	n	2011
Minicourse at MathFest 2014,	Portland, OR	2014
Instructional Supports for Imple	menting Inquiry-Oriented Curricula	
Online Mathematica Seminar	- Topics in First Year Calculus	2010
<b>Courses Taught</b>		
MATH 1325 - Mathematics for	Business and Economics II	
MATH 1342 - Statistics		
MATH 2113 - Calculus I Comp	uter Lab (supervising instructor)	
MATH 2114 - Calculus II Comp	puter Lab (supervising instructor)	
MATH 2330 - Discrete Mathematical	natics	
MATH 2312 - Precalculus		
MATH 2413 - Calculus I		
MATH 2413 - Calculus I (onlin		
HNRS 2413 - Honors Calculus	I	
MATH 2414 - Calculus II		
HNRS 2414 - Honors Calculus		
	culus Computer Lab (supervising instructor)	
MATH 3203 - Matrix Methods		
MATH 3305 - Ordinary Differe	<u>-</u>	
MATH 3336 - Abstract Algebra		
MATH 3336 - Abstract Algebra	1 (online section)	
MATH 3345 - Real Analysis I		
<del>_</del>	Statistics for Engineers and Scientists	
MATH 3425 - Foundations of M		
MATH 4160 Series Series L		
MATH 4160 - Senior Seminar I		
MATH 4161 - Senior Seminar I		
MATH 4336 - Abstract Algebra MATH 4350 - Theory of Probab		
MATH 4351 - Applied Statistics	•	
MATH 5322 - Graph Theory (g.		
MATH 5331 - Algebraic Structu		
MATH 5333 - Topics in Algebra	,	
MATH 5391 - Combinatorics (g		
MATH 5391 - Topics in Graph		
MATH 5391 - Combinatorial G		
	, ,	