State University of New York College at Old Westbury

Presents
The Thirty-Third Annual



Long Island Mathematics Conference

Where Does Math Live?

Show Me!



Co-sponsored by:

The Nassau County Mathematics Teachers' Association The Suffolk County Mathematics Teachers' Association The Nassau County Association of Mathematics Supervisors The Association of Teachers of Mathematics of New York City Partially funded by a grant from NYS Department of Education

To register go to: www.limathconference.org

Friday, March 15, 2019 – 7:45 A.M. to 2:35 P.M. at SUNY College at Old Westbury, Campus Center

LIMAÇON, designed for mathematics educators from primary through university level, provides opportunities for professional interactions and offers a forum for the exchange of concerns, innovative ideas, and achievable goals. This year's conference theme is: *Where does mathematics live? Show me!*

The **keynote speaker** is **Mr. Ron Lancaster**, associate professor at the University of Toronto, where he teaches mathematics courses for pre-service middle and high school teachers. He has over 20 years of experience teaching grades 7-12 mathematics. Ron's professional activities include consultations and conference presentations in North America, Asia, England, the Middle East, Africa, India and Europe. Ron is an author for the NCTM (The Mathematical Lens) and a member of the Advisory Board for the Museum of Mathematics in New York City. He is the recipient of the 2015 Margaret Sinclair Memorial Award Recognizing Innovation and Excellence in Mathematics Education awarded by the Fields Institute.

Ron has been a presenter at hundreds of conferences, including 57 National Council of Teachers of Mathematics Annual and Regional Conferences; 36 consecutive Ontario Association for Mathematics Education Annual Conferences; 8 East Asia Regional Council of Overseas Schools Conferences and 3 National Conferences on Graphing Calculators in Malaysia.

Session A (10:30 – 11:20)	Session B (11:35 – 12:25)	Session C (12:40 – 1:30)	Session D (1:45 – 2:35)
1. We All Love a Challenge!	16. Graphic Prompts	26. Guided Math	36. Preventing Math Anxiety
Kim Rosner, Tamryn C. Rosner	Joseph Porzio	K. Rochford, D. Flaim, L. Lukasik	Janis Mazza
2. Hula Hoop Wholes	17. Elem. Geometry/GeoGebra	27. Pattern Blocks	37. Real World Math
Christine Talbot	Irina Lyublinskaya	Grace Quinlan	Todd Lindbloom, Nancy Petee
3. Place Value with Pizzazz	18. Hundred Board Activities	28. Fluency with Functions	38. Historical Perspectives on Pi
Diane Viola	Vincent Altamuro	Tom Beatini	Eric O'Brien
4. Discourse-Driven Classes	19. Computation-Understanding	29. Pythagorean Madness	39. Nat'l Board Certification
Tyrone Holmes	Lok Yung	Eric O'Brien	C. Lorandini, E. Kamerer
5. Conceptual Understanding	20. ZIP the Fly John Titterton	30. Mechanism Design	40. Growth Mindset in Math
William Farber		Michael Daly-Jones	Elana Reiser
6. Mathematics-National Flags	21. Get Students Up and Moving	31. Area Models in Algebra	41. GeoGebra and Your Lessons
Ron Lancaster	Marika Knight	Rachel Griffin, Wendell Cheung	Steven Goldman
7. Flipped Learning	22. Connecting Over Pi	32. Challenge the Gifted Student	42. Success in Geometry
Peter Santoro	Lidia Gonzalez	David Linker	Kristin Anglin
8. Enhancing Geometry Classes	23. Surprises in Probability	33. Adventures of a Visiting Prof	43. TechnoMath Education
Daniel Goldbeck	Douglas Johnston	Alvar Garcia-Fernandez	Paul Pelech
9. YouTube in Math Instruction	24. Formative Assessment	34. NBA Math Hoops	44. Statistics for HS Students.
Florence Frenkel	Rickey Moroney	Jayson Kiang	Aaron Marsh, Aashka Sanghvi
10. Adv. Algebra with Finance	25. First Teaching Position?	35. First Year Math Teacher	45. Probability and Statistics
Robert Gerver	F. Wisnewski, R. Ambrosio	Paul Pelech	Bobson Wong
11. More Math – Fewer Tests Jonathan Halabi	7:45 - 8:30 CHECK-IN, CON	TINENTAL BREAKFAST	46. STEM-A-Lama-Ding-Dong Dana Morse
12. Inferential Statistics	8:45 - 9:15 INTRO by L.I. Ma	thematics Conference Board	47. Math Acceleration Practices
Sharon Whitton	9:15 - 10:15 KEYNOTE ADDI	RESS by Mr. Ron Lancaster –	Diana Kolhoff
13. Formative Assessment	Associate Profess	or at the University of Toronto	48. Reduce Anxiety MyMathLab
Irina Lyublinskaya	10:30 - 2:35 SESSIONS A-D so	ee schedule (all presentations held	Betty Berbari
14. Power Pairs & Math	in the New Acader	nic Building)	49. Become a Math Supervisor
Alice Artzt	BUFFET LUNCH	EON during either session B or C	Ronald Labrocca
15. Your First Year Francine Wisnewski	7:45 - 1:45 EXHIBITOR BOC	OTHS AVAILABLE	50. Classroom Management Bruce Waldner

SESSION A 10:30 11:20	0 (Select three sessions from numbers 1 - 15)	
1. We All Love a Challenge! Make math more fun and engaging by challenging your class to i using the Breakout EDU kit	Kim Rosner, Tamryn Cosette Rosner (K-2) Nassakeag Elem/3 Village mprove fluency with basic facts, write their own word problems, and work together	e
 2. Hula Hoop Wholes In this workshop, participants will engage in a variety of math ga numbers, explore parts and wholes, and strengthen number sense 	Christine Talbot (K-2) North Merrick Schools mes and activities that incorporate hula hoops! We will construct and deconstruct	S
 3. Place Value with Pizzazz This workshop will focus on hands-on ways to develop place value sense involving both whole numbers and decimals. 	Diane Viola (3-5) willets Road School ue concepts and understanding in the upper elementary grades. We will work on number	l er
 4. Facilitating Conversations in Discourse-Driven Classrooms Discourse-driven classrooms become a reality when all students a constant students of the factor of the students of	Tyrone Holmes (3-8) Curriculum Associates are enabled to think critically and collaborate to solve problems. This session will focus	S S
 5. How Riddles Build Conceptual Understanding, Cooperatively This workshop activity focuses on written and verbal communica 	y William Farber (6-8) Mercy College tition as well as group interaction in a non-threatening mathematical environment.	e
6. A Mathematical Look at National Flags Imagine looking at a flag and seeing shapes, symmetry, transform for your students to engage them in mathematical curiosity and d	Ron Lancaster (6-8) University of Toronto nations, lines, curves and functions. Imagine writing contextualized mathematics tasks iscourse. Let's do it!)
 Flipped Learning Can Help Reach Every Student Every Day Learn how do we reach every student every day in every class. Se Enhancing Your Geometry Class Add spice to your geometry class with special topics, projects, and 	Peter Santoro (9-12) Garden City HS ee how Flipped Learning can help you master the ability to reach every student. Daniel Goldbeck (9-12) Daniel Goldbeck (9-12) Syosset HS (ret) nd proofs. Participants will learn ways to make their geometry classes more fun for	5
 9. Using YouTube to Enhance Math Instruction YouTube has innumerable resources if you know where to look. 	Florence Frenkel (9-12) There are catchy rhymes (like for midpoint formula), real world explanations with	5
 10. Advanced Algebra with Finance-A 3rd/4th Year Math Credit Selected topics from Algebra 2, Precalculus, trig, statistics, proba 	t Robert Gerver (9-12) bility and geometry are used to cover banking, credit, insurance, income taxes,)
 Investment budgeting, mortgages and more, all with only an Alge Strategies for Teaching More Mathematics with Fewer Tests It is possible to teach more math, with fewer tests. I began droppi 	Jonathan Halabi (9-12) HS of American Studies (Lehman College) ing a test here or there to reduce stress on students. I tried alternatives to testing. Some)
 Worked; others didn t. Examples from Algebra, Geometry, Irig, 1 12. Making Meaning of Inferential Statistics Participants play dice and card games as they make meaning of the human statistics. Statistics and means and means Statistics and 	Precalculus, electives. Sharon Whitton (College) the concepts of inferential statistics. These will include theoretical distributions, the reactive form	y
 13. Formative Assessment with Mobile Devices in Math In this interactive session you will learn about various ways mobiling interactive based tools for mobile devices. Pring your own mobiled 	Irina Lyublinskaya (General) ile technology can be used to support students' mathematics learning through APPs and laviage	d d
 14. From Power Pairs to Loving Mathematics and Teaching This presentation will focus on different methods of peer tutoring 15. Your First Year in the Classroom! New teachers will discuss the transition from student teaching to and parents as partners will be a fow of the taning discussed 	Alice Artzt (General) g and the effect on students' learning math, loving math, and teaching math. Francine Wisnewski (Pre-Service) becoming a full-time teacher of mathematics at every level. Classroom management	e e
and parents as partners will be a lew of the topics discussed.		
SESSION B 11:35 - 12:25 16. Graphic Prompts for Questioning (GPQs) Graphic Prompts for Questioning (GPQs) The GPQ math cards (j the building developing and strengthening of proficiency in math	(Select three sessions from numbers 16 - 24) Joseph Porzio (K-2) St. John's Univ. SINY pre K, K, EC) are designed to provide supportive resources which promote and foster dematics	l
 Elementary Geometry with GeoGebra Learn how you can use GeoGebra in your classes to teach geome vour students in dynamic explorations, problem solving, and doir 	Irina Lyublinskaya (1-5) try topics to students in grades 1 - 5. This free multi-platform software/APP will engag ag math! BYOD	d ge
18. Advanced Hundred Board Activities for Grades 5-6 The Hundred Board is not just for early grades. Students can solv find common factors and multiples, work with primes and comport for the student of the student	Vincent Altamuro (5-6) NYCDOE/Hunter College re problems by analyzing patterns and relationships, learn about algebraic expressions, usites, discover perfect, deficient, and abundant numbers and much more	e
19. Computation vs Conceptual Understanding I would like to discuss the differences between computation and e importance of balancing the two	Lok Yung (6-12) Baldwin Schools conceptual understanding. This presentation will emphasize the difference and the	S
20. A Lovely Problem Featuring ZIP the Fly and His Pocket Lase And Zip knows Geometry. And Pythagoras. And the quadratic fo	er John Titterton (9-12) Syosset HS (ret) ormula. And uses them all to find the radius of the table.)
Spending the day sitting at desks is ironically exhausting. Learn "Mazes", "Find your Family Games" and more.	about different activities that get kids out of desks and moving about the classroom.	y
22. Connecting Over Pi In this workshop we will engage in various activities around pi hi gentle introduction to limits. Bring a graphing calculator if possib	Lidia Gonzalez (9-12) CUNY York College ighlighting connections to content such as linear equations, data analysis, and even a ole.	e
23. Surprises in Probability Many mathematical "surprises" lurk in the field of probability an great for promoting hands-on and experiential learning across the	Douglas Johnston (9-College) SUNY Farmingdale d we'll explore some popular ones. We will illustrate with five classic problems that ar e math spectrum.	e re
24. Formative Assessment Using one of the online formative assessment tech tools presented objective.	Rickey Moroney (General) Molloy College d, you will be able to develop an assessment for your students to meet a lesson	e
25. How Do You Land Your First Teaching Position? Pre-service teachers learn how to secure a teaching position; from	Francine Wisnewski, Rosalie Ambrosio (Pre-Service) Molloy College n writing a resume, to the interview process, to the demo lesson.	e

	SESSION C 12:40 - 1:30 (Select three session	ons from numbers 25 - 33)
26.	26. Guided Math in the Primary Classroom K. Rochford, D	D. Flaim, L. Lukasik (K-2) Charles Campagne School
	Together, we will be presenting on our real-life experiences with teaching guided mat this model in our classrooms, and how it helps us reach our student's math goals	h in the primary classroom setting. We will discuss why we started
27.	27. Pattern Blocks and the Common Core Grace Quinlan	(3-5) NCMTA
10	Pattern blocks will be used to deepen the understanding of concepts and strengthen pr	oblem solving skills.
28.	28. Want to Develop Fluency with Functions? Algebraity Patterns! 10m Beatini (6 Examine how sequences can be used to develop essential understandings of quantitati students analyze change, develop conceptual understanding, and refine procedural flue	-8) Union City Schools ve relationships and functions. Lessons will be provided that help
29.	 29. Pythagorean Madness (To Infinity and Beyond) Let's look at the Pythagorean Theorem a little differently than you may have before an 	MOEMS nd give your students an opportunity to delve into this gem in
20	enlightening new ways!	
30.	30. A Tale of Two Tournaments: An Exercise in Mechanism Design Michael Daly-J The 2012 Women's Olympic Badminton scandal shows the weakness in the design of stage. A revised scheme will be examined and applied to that tournament and World	Suffolk County CC tournaments featuring a round-robin stage followed by a knockout Cup 2018
31.	31. Area Models in Algebra 1 and 2 Participants will gain an understanding of how to use area models to multiply, divide,	wendell Cheung (9-12) Brooklyn Prospect School and factor polynomials. We will discuss common student
22	misconceptions and errors, followed by a brainstorm on interventions and responses.	
32.	32. Challenging the Gifted Learner David Linker (We will look at techniques and problems to challenge the gifted learners in your school that use moth outside of the regular sequence.	bl. We will include "problems of the week" as well as problems
33.	33. Adventures of a Visiting Professor Alvar Garcia-I	Fernandez (College) Baldwin HS
	I was asked to teach Calculus III at the local college last July just one week before the	start of class. I had no materials, no textbook, no smartboard and
34	no graphing calculators. What would you do? Come see my tech and coding solutions 34 NBA Math Hoops	! Ceneral) Longwood HS
54.	NBA Math Hoops is a fast-paced basketball board game that allows students to learn t	fundamental math skills through direct engagement with the real
25	statistics of their favorite NBA and WNBA players. It is a fun way to improve math f	luency! (Jayson is Vice President of NYSAMS)
35.	55. How to Survive Your First Year as a Math Teacher Paul Pelech (G Entering the challenging and rewarding field of mathematics education can be overwh	eleming at first. Learn from an experienced teacher/administrator
	what is necessary to make the first year the best it can be. All are welcome.	
	SESSION D 1:45 - 2:35 (Select three session	as from numbers 34 - 47)
36.	36. Preventing Math Anxiety Janis Mazza (R	K-5) Nassau County CC
37.	37. K-5 Mathematics/Real World/Promoting Student Choices Todd Lindbloo	m, Nancy Petee (K-5) Pearson
	When students are given a choice they are engaged. Hands on math activities make a	classroom fun!! Let's explore some K-5 math activities that include
38.	interactive student choice, hands on activities and technology related interactives! 38. Historical Perspectives on Pi Eric O'Brien (4)	4-6) MOEMS
38.	interactive student choice, hands on activities and technology related interactives! 38. Historical Perspectives on Pi Using STEAM, we can analyze how the number Pi came to be. We will use origami p	4-6) MOEMS aper, graph paper and compasses to enhance our perspective.
38. 39.	interactive student choice, hands on activities and technology related interactives! 38. Historical Perspectives on Pi Eric O'Brien (4) Using STEAM, we can analyze how the number Pi came to be. We will use origami p 39. Do You Want to Be National Board Certified? Caryl Lorandin The National Board for Preference Stordards Certification process offers	4-6) MOEMS aper, graph paper and compasses to enhance our perspective. ni, Elizabeth Kamerer (6-12) Carle Place MSHS
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Directions to SUNY College at Old Westbury

BY CAR: SUNY College at Old Westbury is located immediately north of the Long Island Expressway (495) in the Village of Old Westbury, Long Island, approximately 30 miles east of New York City.

The main entrance to the College is located on the west side of Route 107 approximately one-half mile north of Jericho Turnpike.

BY TRAIN: The Long Island Railroad stops at the Hicksville station. Train schedule and route information are available from the LIRR, 516-822-LIRR. Bus service is available to and from the Hicksville station Monday through Friday. Bus schedule information may be obtained from the MTA Info Center, 516-222-1000.

BY BUS: The College is accessible by bus via MTA bus route N20, which travels between Main Street, Flushing and the Hicksville railroad station along Northern Boulevard and Route 107. The bus connects with other MTA buses at various connecting points along Northern Boulevard and elsewhere. Call the MTA Information Center (number above) for schedule and additional route information.

To register go to: www.limathconference.org



When using a GPS device please make sure that it takes you to the main entrance off route 107.

Cost of Conference

Fee includes Continental Breakfast and Luncheon

Payment Options Choose one that applies

\$50 for members of one of the following – ATMNYC, NCAMS, NCMTA, SCMTA

\$60 for nonmembers

\$25 for full-time students

At the website you can select your preferred payment method

Credit Card via Eventbrite School Purchase Order (PO)

Lunch Menu

#51 Chef Salad (no ham)

#52 Vegan/gluten free platter (baby spinach with roasted vegetables)

- #53 Tuna Salad
- #54 Egg Salad
- #55 Chicken Salad

All Salads are served on a bed of romaine lettuce with additional toppings available.