



LAGUARDIA SECOND INNOVATIVE PRACTICES IN DEVELOPMENTAL MATHEMATICS

March 31, 2017

8:30 – 9:15	Breakfast and Registration. M building Skylight Area (By the Little Theater, M building)		
9:15 9:30am	Vice President Arcario Welcome Remarks- Little Theater.		
9:30 –11:15	Invited Keynotes and Panel: Dr. Myra Snell, Dr. Vita Rabinowitz, & Dr. Paul Arcario		
11:15-11:25	Coffee Break		
Concurrent Sessions I from 11:30 pm to 12:35 pm			
Rooms:	M107	M135	M137
11:30 – 12:00	<p>Guided reading in introductory statistics</p> <p>Audrey Nasar, Jae Ki Lee (Borough of Manhattan Community College)</p>	<p>Digital Developmental Math</p> <p>Samar ElHitti, Marianna Bonanome (New York City College of Technology)</p>	<p>Improving Students’ Outcomes by Incorporating Group Projects in Math.</p> <p>Inna Tokar (City College of CUNY)</p>
12:05-12:35	<p>What’s Brewing? An Authentic Statistics Investigation Designed for Developmental Students</p> <p>Marla Sole (CUNY Guttman Community College)</p>	<p>Integrated STEM Major Mathematics Course in Flipped Classroom Model</p> <p>Jae Ki Lee, Susan Licwinko, Liana Erstenyuk, and Matthew Meangru (Borough of Manhattan Community College)</p>	<p>Active learning: revising class materials based on formal and informal assessment of students’ learning.</p> <p>Malgorzata Marciniak (LaGuardia Community College)</p>
12:40-1:25 pm	Lunch Break, Pool Side Café.		
Concurrent Sessions II from 1:30pm to 3:10 pm			
Rooms:	M107	M135	M137
1:30 – 2:00	<p>Using Academic Peer Instruction To Accelerate Progress And Improve Student Success In Developmental And Gateway Math Courses</p> <p>Reem Jaafar, Andi Toce, Angela Cornelius, Joyce Zaritsky (LaGuardia Community College)</p>	<p>My Math GPS - Scaling Improved Elementary Algebra outcomes</p> <p>Karan Puri, Danielle Cifone (Queensborough Community College)</p>	<p>Use of MyOpenMath software to develop a "zero textbook cost" section</p> <p>Tanvir Prince (Hostos Community College)</p>

2:05-2:35	Design Innovations for Accelerated Courses with Developmental Math Steven Cosares, Milena Cuellar (LaGuardia Community College)	Contextualizing College Algebra with Economics Tao Chen, Glen Henshaw, Soloman, Kone, Choon Shan Lai (LaGuardia Community College)	Why Graphing Calculators should be used for Algebra classes. Salvatore Sommella (LaGuardia Community College)
2:40—3:10	Progress in Developmental Mathematics Acceleration at LaGuardia Community College Jeanne Funk, Milena Cuellar, Dong Wook Won, Abderrazak Belkharraz (LaGuardia Community College)	Integrating Sociology and Elementary Algebra for Student Learning and Social Justice Jonathan Cornick (Queensborough Community College), and Stuart Parker (Kingsborough Community College).	Social Media - a Supplemental Instructional Platform to promote Dynamic Self-Regulated Learning: Deconstructing mathematical precepts through virtual social constructivism lenses. Wayne Russell, Saskia King, Kedie Pinto (Medgar Evers College CUNY)
3:15-3:25	Coffee break Skylight Area.		
3:30 -4:00 Developmental Mathematics Placement & Exit Little Theater	Outcomes and Directions for the new CUNY Elementary Algebra Final Exam (Michael Guy University Leadership Fellow for Undergraduate Studies- CUNY Central office) The Current State and Future of CUNY's Developmental Placement Practices. Sarah Truelsch (Director of Policy Research, CUNY Central office), David Crook (Associate Provost), and Edward Rubio (Senior Policy Analyst)		
04:00-5:00pm Little Theater	Closing Keynote and Celebration. LaGuardia Community College's Reflect2Learn Approach. Dr. Gail Mellow, President, LaGuardia Community College		