

## 2010-2011 Math Professional Development Registration Form

The Rutgers Department of Mathematics and Center for Discrete Mathematics and Theoretical Computer Science

Sponsored by NJ GEAR UP State Project

Please fax form to (609) 292-7225 or e-mail to [kilpatrycuesta@comcast.net](mailto:kilpatrycuesta@comcast.net)

Questions? Contact Kilpatry Cuesta, NJ GEAR UP PD Coordinator, at (609) 638-4401

**FALL WORKSHOPS: Please fax form no later than Friday, November 12, 2010**

**SPRING WORKSHOPS: Please fax form no later than Friday, January 6, 2011**

Please print:

First Name: \_\_\_\_\_ Last Name: \_\_\_\_\_

Title/Grade (s): \_\_\_\_\_

School Name: \_\_\_\_\_ School E-mail: \_\_\_\_\_

Personal Phone Number \_\_\_\_\_ (in case of cancellation due to inclement weather)

Personal E-mail: \_\_\_\_\_

*(If you prefer to receive information (registration confirmation, parking instructions, cancellation notices) on your personal e-mail please provide that email address. If a personal e-mail is not provided, information will be sent to your school e-mail.)*

I understand that NJ GEAR UP will cover the registration fee for up to two workshops. I agree to complete a "Workshop Evaluation" form by e-mail after each workshop. NJ GEAR UP will process my travel expense reimbursement (\$30.00 flat fee for each workshop) once I submit the evaluation form (s). If I do not submit the form, I will forfeit my travel expense reimbursement and may be asked to repay the workshop registration fee.

**Please select (X) no more than two workshops across grade levels.**

Please select	Date	MIDDLE SCHOOL WORKSHOPS
	Nov. 18	Fractions: Skill Proficiency and Understanding-Not Necessarily an Oxymoron!
	Nov. 30	Geometry: Reinforce and Extend Connections to Number Sense, Patterns, and Algebra
	Dec. 8	Picture This – Focus on <i>Data Analysis</i> & The New National Standards
	Dec. 10	Topics and Strategies to Improve Students' Performance on the NJ ASK ( <i>Workshop I</i> )
	Dec. 15	Special Needs Students Need Standards-Based Math Too!
	Jan. 7	Picture This – Focus on <i>Fractions</i> & The New National Standards
	Jan. 20	Activities to Connect the New Common Core Number Sense, Operations, and Algebra Standards with NJ's Math Standards
	Jan. 22	Math & Technology: Data Analysis for the Younger Grades: Making Connections to the Curriculum
	Jan. 24	Math & Technology: Perfect Together-Integrating the New Standards Using Technology
	Jan. 28	Topics and Strategies to Improve Students' Performance on the NJ ASK ( <i>Workshop II</i> )
	Feb. 24	Activities to Connect the New Common Core Measurement, Data, and Geometry Standards with NJ's Math Standards
	March 31	Activities to Connect the New Common Core Number Sense, Operations, and Algebra Standards with NJ's Math Standards ( <i>repeat</i> )
	April 7	Activities to Connect the New Common Core Measurement, Data, and Geometry Standards with NJ's Math Standards ( <i>repeat</i> )
Please select	Date	HIGH SCHOOL WORKSHOPS
	Nov. 19	Strategies to Prepare Special Education Students for the Math HSPA
	Nov. 30	Geometry: Reinforce and Extend Connections to Number Sense, Patterns, and Algebra
	Dec. 6	Achieving Success in Meeting the Common Core Standards in Algebra
	Dec. 9	How to Prepare Students for the Algebra End-of-Course Assessment While Improving Algebra
	Dec. 13	Achieving Success in Meeting the Common Core State Standards in Functions
	Jan. 6	A Concrete Model for Algebraic Concepts with Algebra Tiles
	Jan. 7	Focus on Fractions & the New National Standards
	Jan. 20	Teaching for Financial Literacy & Satisfying the New Financial Literacy Requirement
	Feb. 7	Achieving Success in Meeting the Common Core Standards in Geometry