Building Innovative Problem Based Lessons for the Elementary Math Classroom

This 3-day workshop will focus on building innovative problem based lessons incorporating technology and assessment.

- Emphasis on problem based lessons including video based three act lessons
- Experiences with innovative math games to develop understanding and build computational fluency
- Exploring digital formative assessments applications and strategies
- Guidance on curriculum scope & sequence to align with PARCC
- BYOD (Bring Your Own Device)

Presenter: Dr. Eric Milou
Location: Rowan University, James Hall 1115
Dates: August 15, 16, & 17, 2016
Time: 8:30am – 1:30pm daily
Grades: K-5
Cost: $395