

CLAS Workshop

Curriculum, Learning, & Assessment Studies

1st Annual Conference

October 17, 2012

8 am to 4 pm

New Jersey Institute of Technology, Newark NJ

STEM Curriculum, Learning & Assessment

Theme: *Assessing Opportunities in Urban Education*

The workshop focuses on the importance of an integrated vision for science, technology, engineering, and mathematics education with literacy and assessment. The unique combination of vision and technology will provide a promising model for conceptualizing 21st century learning assessment systems for urban K-16 students

There are 7 thematic areas

- Accreditation and accountability
- Assessment systems and evaluation
- Assessment in urban education settings
- STEM curricular design
- Student learning assessment
- Technology and assessment
- Writing, cognition, and STEM

**Including a
Breakfast
&
Lunch**

For details or to register, please email Lipuma@NJIT.edu or visit

<http://web.njit.edu/~lipuma/CLAS101712.htm>



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Opening Remarks

Ian Gatley, Provost, New Jersey Institute of Technology (NJIT)

Invited Panel-Educational Assessment

Jeffrey Backstrand, Director of Research, Newark Schools Research Collaborative

Drew Gitomer, Rose & Nicholas DeMarzo Chair in Education, Graduate School of Education Rutgers University

Todd W. Kent, Associate Director, Program in Teacher Preparation, Princeton University

Information Literacy & Common Core State Standards for ELA

Nancy Glazer, Assessment Specialist, Educational Testing Service

Irv Katz, Director of the Licensure and Credentialing Research Group

David Scharf, Director of Reference, NJIT

Keynote Speaker

Carlo Parravano, Executive Director, Merck Institute for Science Education

Luncheon Speaker

Fadi Deek, Dean Colleges of Science and Liberal Arts, NJI

William David Burns, Executive Director–SENCER, National Center for Science & Civic Engagement

Concurrent Hands-on Workshop and Speaker Sessions

➤ Research and Teaching: Towards a Common Future

➤ Hands-on Technology Workshop: Clickers, Podcasting, NJIT Tech Envoy Program

➤ STEM Curriculum and Assessment

Closing Remarks-PD Credit distribution

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