



2011 National Quality Education Conference

Inspiring Quality Education Worldwide: A Systems Perspective

NOVEMBER 6-8, 2011 | INDIANAPOLIS, IN | HYATT REGENCY INDIANAPOLIS

Why You Should Attend

- 1 Baldrige focus:** NQEC focuses on using the Malcolm Baldrige framework to improve education.
- 2 Keynote speakers are available:** Speakers usually stay for the entire conference and are always available for questions and discussion.
- 3 Worthwhile networking:** Learn from attendees who have implemented cost savings and quality improvements in their schools and districts.
- 4 Get tools you can use:** Use tools in your classroom immediately to document improvement and increase your students' achievement.
- 5 Start minimizing consultant fees:** Learning the basics at NQEC is the first step to becoming the "inside expert" on improvement and achievement in your school or district.

2011 National Quality Education Conference's Unique Focus Areas:

- Quality Teachers and the Role They Play in Student Achievement
- Instructional Improvement and the Ability to Facilitate Deployment Using a Quality Model
- Moving Beyond Data Analysis to Data Interpretation and Use in Daily Instruction
- Education Reform Based on Systems and Process Management
- Closing the Gap: Underrepresented Populations

The 2011 NQEC is your best opportunity to learn new methods and continuous improvement skills from educators around the globe.

LEARN MORE AND REGISTER TODAY! NQEC.ASQ.ORG

Keynote Speakers



JAY MARINO
Superintendent, Dunlap Community Unit School District 323, Peoria, IL



JAN POLDERMAN
Director of Magistrum, Dutch Center for Educational Leadership, Netherlands



MICHAEL PERICH
Consultant, Systemwide Continuous Improvement, Montgomery County Public Schools, Maryland

"Expect to experience firsthand how educators around the country are improving student achievement and creating 21st-century educational learning environments."

—Jay Marino, Superintendent
Dunlap Community Unit School District 323, Dunlap, IL



The Global Voice of Quality™