



# Engaging Learners in the 21st Century

Wednesday, August 21st, 2013  
8:30 AM-4:30 PM



The Instructional and Professional Improvement Committee (IPIC) of Mercer County Community College is proud to present:

A conference dedicated to teaching and learning along three distinct tracks: Engaged Learning, Online Learning and Problem-based Learning. A keynote address by Professor Emeritus Angela Provitera McGlynn will highlight research and effective strategies for supporting retention and academic achievement through a student-centered pedagogy.

**Keynote Address:**

***Engaging Students for Academic Achievement***

**Professor Emeritus  
Angela Provitera McGlynn**



**The Conference Center at  
Mercer County Community College**

1200 Old Trenton Road  
West Windsor, NJ 08550  
[www.mccc.edu](http://www.mccc.edu)

**Don't delay—register now! See below for details.**

Registration fee: \$55.00, includes sessions, breakfast, and lunch.

For more information and to register, visit:

<http://teach.mccc.edu/el21c>

Professor Provitera McGlynn has over 35 years of experience as a community college instructor. She has authored several books including: *Envisioning equity: educating and graduating low-income, first-generation, and minority college students* (2011), *Teaching today's college students: widening the circle of success* (2007), *Successful beginnings for college teaching: engaging your students from the first day* (2001). She is a regular contributor to *The Hispanic Outlook in Higher Education* with over 140 published articles and more in press. She presents at national and international venues; her current research is focused on teaching millennial students, fostering critical-thinking, and supporting retention.

### Session Tracks

#### Engaged Learning Track

Topics and examples supporting the theory that students learn best when they are active agents throughout the learning process.

#### Online Learning Track

Presentations focusing on online instruction with emphasis on active learning.

#### Problem-Based Learning Track

Topics and examples of this student-centered pedagogy where learning occurs through problem-solving and experiences.

For inquiries and more information, contact:

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