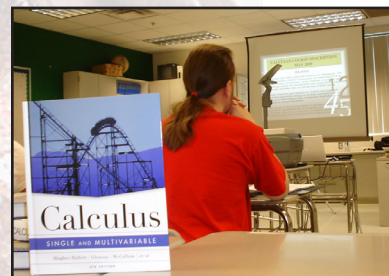




GOVERNOR'S ACADEMY
FOR
TEACHING EXCELLENCE

June 23 - August 22, 2008

Creating Dynamic 21st Century Learning
Environments for Today's Students



www.wvcpd.org



GOVERNOR'S ACADEMY
FOR
TEACHING EXCELLENCE

Summer 2008

RESA VII - Fairmont
July 14 - 17

- AP Summer Institute (July 14 - 18)
- NBC *Take One!*
- Thinking Math for Elementary Teachers
- Quality Classroom Assessment for Learning (grades 6 - 12)
- PLA Sessions for Administrators

RESA VIII - Martinsburg
July 28 - 31

- AP Summer Institute (July 28 - August 1)
- Engaging Elementary Students in Mathematics
- Passport to Spain
- TI - Nspire - Math/Science Technology
- Mentor Teacher Training
- Evaluation Leadership Institute
- PLA Sessions for Administrators

RESA III - Charleston
June 23 - 26

- Infusing Technology
 - WV State Museum Project I
- June 30 - July 1**
Evaluation Leadership Institute

RESA IV - Flatwoods
June 16 - 19

- TI - Nspire - Math/Science Technology
- Mentor Teacher Training
- AP Vertical Team Challenge
- PLA Sessions for Administrators
- WV Model for Positive School Climate Core Team Training (June 17 - 18)

RESA II - Huntington
August 4 - 7

- AP Mentor Training
- Passport to Japan
- Mentor Teacher Training
- Special Education Strategies
- Thinking Math for Elementary Teachers
- TI-Nspire -Math/Science Technology
- Evaluation Leadership Institute
- PLA Sessions for Administrators

- July 7 - 11**
- AP Summer Institute
 - Digital Storytelling
 - NBC *Take One!* (July 7 - 10)

- July 21 - 24**
- Infusing Technology

- August 4 - 8**
- Digital Storytelling

- August 11-15**
- AP Computer Science
 - WV State Museum Project II

- August 18 - 22**
- Digital Storytelling

RESA I - Princeton
June 23 - 26

- Special Education Strategies
- Engaging Elementary Students in Mathematics
- Quality Classroom Assessment for Learning (grades 6-12)
- AP Vertical Team Challenge
- Evaluation Leadership Institute
- PLA Sessions for Administrators
- WV Model for Positive School Climate Core Team Training (June 24 - 25)

RESA I - Athens
July 14 - 18

- AP Human Geography
- TI - Nspire - Math/Science Technology

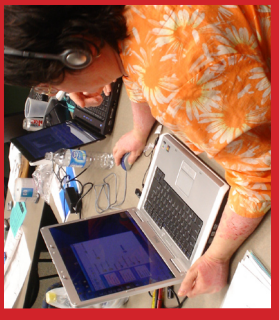
AP - Advanced Placement

PLA - Principals' Leadership Academy

Complete details at www.wvcpd.org

Summer 2008

Course Descriptions



Unless otherwise noted, each session is a four-day course, offers three hours of graduate credit and requires an online follow-up.

Special Education Strategies

Participants select from one of various professional development strands.

Thinking Mathematics I for Elementary Teachers

In partnership with AFT

Session is based on scientific research regarding how children learn math. Teachers increase their own knowledge as they examine how children learn, the basis for common errors and the core ideas of topics. Trainers will be trained to offer the program on a larger scale for summer 2008.

TI-Nspire - Math/Science Learning Technology

Secondary math and science educators will use TI-Nspire hardware and software to learn about technology available to increase student achievement in the Algebra I and II, Geometry and Pre-Calculus classroom.

Engaging Elementary Students in Mathematics - CSOs for 21st Century Learners

Teacher will focus on the development of an inquiry-based math classroom.

Infusing Technology - Preparing the Digital Generation

Experience professional development designed to enhance teaching and learning for the digital generation. Learn strategies to promote engagement and success for students in the digital world.

Digitales: Digital Storytelling in the Classroom

Session uses technology as an integrated approach for improving students' oral, visual and written communication skills.

Passport to Spain or Passport to Japan: Immersion Academies for Enhancing Global Awareness

These sessions allow PK-12 teachers of any content to explore 21st Century globalism and multiculturalism through language study. No previous language study required. **These are two separate sessions.**

Quality Instruction and Classroom Assessment for Learning in Secondary (6-12) Math and Sciences Using 21st Century CSOs

Secondary math and science educators will interact with the 21st Century content standards, objectives, learning skills and technology tools as they work with project-based prompts and assessments built around the learning targets in their respective content areas.

Mentor Teacher Training

Educators planning to serve as mentor teachers during the 2008-09 school year are encouraged to attend this session. Training is based on the New Teacher Center's *Foundations in Mentoring* and encourages a continuous cycle of planning, teaching and reflecting throughout the educator's career.

WV Museum Project

Educators will help develop curriculum programs and materials for the inaugural *Teachers Resource Kit and Curriculum Guide* to be used for the new State Museum at the WV Cultural Center. The goal of the session is to set a new prototype for classroom work and pre-visit preparedness. An application is required for the selection process.

- 6 hours of graduate credit and a stipend are provided.

National Board Certification (NBC)

Take One!

Session allows educators to experience a portion of NBC before fully committing to the complete certification process.

- Mentor provided for fall follow-up.

