



PWISTA Summer 08 Institute

Methods of Teaching AP US History for Novice AP Teachers

Presented by

Alyce Loesch, Veteran AP US History Instructor, Veteran AP Reader and Consultant

This course provides students an overview of the basic structure and content necessary for an Advanced Placement U.S. history course. Samples of multiple choice and essay questions will be provided. Model lessons, standards for grading student responses, Socratic Seminar strategies, simulation activities, "How to finish the curriculum techniques", DBQ teaching strategies and connections to the internet will be distributed.

This Institute will provide information and materials to participating teachers that will:

- Enhance your classroom presentations in many areas.
- Encourage teachers to use methods in their classrooms that involve new demonstration ideas
- Expand the scope of your laboratory activities using computer interfaced equipment.
- Provide a forum for discussion and sharing of their materials and ideas.
- Refine your skills in examination preparation
- Curriculum Structure and Sequencing
- Context Knowledge for the Specific Discipline
- Methods of Teaching Specific topics within the Curriculum

Date: June 30th – July 3rd, 2008

Time: 8:30 AM-4:00 PM

Cost: \$595.00 (includes Breakfast and Lunch)

Place: Science Wing, Mahopac High School, Mahopac, NY

For additional information and online registration visit: <http://www.pwista.com/calendar.htm>

Credit: A 30-hour certificate toward in-service credit will be issued for use according to your school district's policy.

For college credit information contact: Dr. Peter Corfield, 914-251-6675

Detach and Mail with Payment

Name: _____ Home Phone: _____

Street Address, City, State, ZIP : _____

Email: _____

District/School: _____ Course Title: Methods of Teaching AP US History for Novice

AP Teachers, June 30th – July 3rd, 2008

Please make checks payable to PWISTA and mail to:

Putnam-Westchester Industry & Science Teacher Alliance, 67 Fassitt Drive, Mahopac, NY 10541