## JOIN FRIENDS AND COLLEAGUES AT THE

# WASTC West Coast Academy Pre-Conference & WASTC Cisco West Coast Academy Conference

Two Conferences: Come to ONE or BOTH for the same low price!!!

**Pre-Conference** with 9 Tracks to choose from—Pick "one" *3-day* workshop Full descriptions posted on <a href="www.WASTC.org">www.WASTC.org</a>

These courses are filling fast!

**June 15 - 17** 

- 1. CCNA ITN, Train the Trainer (online component required)
- 2. CCNA R&S Train the Trainer (online component required)
- 3. IT-Essentials Train the Trainer (online component required)
- 4. Linux Essentials Train the Trainer
- 5. LPI LPICT 1 Train the Trainer
- 6. NETLAB: Configure, Maintenance and Operation
- 7. Wireshark Wizardry for Cisco, CTE and NETLAB
- 8. Juniper: Learn Junos & Prepare Your Students for Their Future
- 9. CyberPatriot: Creating a Cyber Defense Program

#### **Academy Conference**

**June 18 - 19** 

- 36 short sessions—full descriptions will be posted at a later time on the WASTC site
- 2 Key Notes: Dr. Tracey Wilen and Dr. Lance Ford
- Appreciation Event (live band, food, and industry contacts)

Cost for one or both conferences \$99 for WASTC Academies \$150 for all others

To register and find more information, see the WASTC website:

www.WASTC.org

For more information contact Karen Stanton at karen.stanton@wastc.org



# CyberPatriot Workshop Creating a Cyber Defense Program



### **Sponsored by WASTC**

This workshop is presented in cooperation with the Air Force Association's CyberPatriot National Youth Cyber Education Program

June 15, 16 and 17, Building 98 at Cal Poly Pomona

## **CyberPatriot: Creating a Cyber Defense Program**

**Short Class Description**: Participants will learn everything necessary to begin a program in this exciting new area. Included will be organizing your first team, a beginning curriculum for windows and Linux security, and an introduction to Cisco Networking. A significant portion of the class will be spent working hands on using virtual computer images and simulated networks using Packet Tracer.

Participants should bring a Windows laptop computer to their session.

For more information about the CyberPatriot Program, please see the <u>AFA CyberPatriot</u> Website.

#### Meet the Instructor



Jay Gehringer teaches AP Computer Science and manages technology at North Hollywood High School in Southern California. In the last three years, five of the CyberPatriot Cyber Defense teams that he coached have advanced to the National Finals in Washington, DC. In 2014, Team Azure from North Hollywood High brought home the National Championship. He is a 2014-15 Los Angeles Unified School District Teacher of the Year. Jay has a Bachelor of Music degree from California State University, Long Beach and a Masters degree in Educational Technology from Pepperdine University. Jay was also the Band & Orchestra director at NHHS for 27 years, winning 10 Los Angeles City Marching Band Championships.

