

WASTC 2018 Faculty Development Weeks

CyberPatriot Summer Camps - Train the Trainer

Dates: In Person, June 11 - 15, 2018 Cabrillo College, Aptos CA

Target Audience: This course is for you if ...

- You will be participating as a trainer/assistant for the summer Cyber Camps
- Your school is interested in CyberPatriot, the national cyber defense competition for youth K-12.
- Your college is interested in hosting K-12 schools to participate in CyberPatriot on your campus



Workshop Overview:

The CyberPatriot Train-the-Trainer course will focus on the Introductory and Advanced Camp content and delivery and on preparing instructors who will be participating in the CyberCamps held this summer. The week-long workshop will include information about hosting CyberPatriot competition and training at college sites with hands-on training using practice images simulating the competition experience. It will be informative for college faculty/staff and K-12 faculty/staff interested in cyber defense competition hosting and gameplay. The course will cover the event lifecycle for colleges hosting their region, training and team development for K-12, the CyberPatriot competition and training timeline, hands-on training with practice images developed by students, and training modules for Windows, Linux, Cisco and Cisco's Packet Tracer.



Instructor: Irvin Lemus has been in the Information Technology industry for 10 years, focusing on Cybersecurity, Virtualization, Systems and Network Management for small and medium sized businesses ranging from clinics, law firms, investment advisors, manufacturing to energy efficient experts, non-profit organizations and after school K-12 programs.

Irvin has been involved with CyberPatriot for four years as a coach, mentor. He currently teaches at Cabrillo College and is the BACCC CyberPatriot Regional Coordinator. He leads the

participating community colleges in the consortium by training, mentoring and supporting the K-12 schools from various districts across Northern California.

Sponsored by:

