

## CyberPatriot Coach's Workshop

& CompTIA IT Fundamentals+, with free cert exam to follow the class!!

Where: Coastline Community College

**When**: June 18 - 22, 2018

Target Audience: This course is for any educator interested in becoming involved in CyberPatriot or hosting

K-12 school competitions on your campus

## **Course Overview:**

This workshop will give an introduction to CyberPatriot as an organization and competition focusing on the foundations of building a team and attaining the resources that will benefit the competitors. Reinforcement through higher education such as pathways and collegiate level competitions will be discussed.

This workshop will directly introduce coaches and faculty to the student-side of the CyberPatriot competition and highlight the most competitor requested resources

The class will also include CompTIA IT Fundamentals+. This class is designed for teachers who are preparing students to take the CompTIA IT Fundamentals certification exam. Learn strategies and get in-class resources for teaching this basic computer literacy class for the 21st century computer user. Study the overview and breakdown of both the certification exam and classroom resources.

And you will haven an opportunity to take the CompTIA IT Fundamentals+ cert exam for **FREE** on Friday at 1:00 at Coastline College.



## **Instructors:**





Handrias Fujianto (Fuji) has been a four-year competitor and captain of CyberPatriot during seasons five through eight. He was at the forefront of his high school's cybersecurity program and founded the Cybersecurity Operations Consortium on his campus with the intention of informing other students about the evolving field of technology, specifically in cybersecurity. Now he is Coastline Community College's CyberPatriot Local Coordinator and is supporting the various schools and organizations in the local area through establishing a mentor system.

Phil Blanchard has been a self-proclaimed computer nerd since the gift of a Commodore 64 for Christmas of 1982. He has a bachelor's degree in computer science and has worked in the computer technology industry ranging from system analyst to desktop support. His transition into education began as a corporate software trainer. He have been a public school educator for 10 years now, the last 6 as the head of the technology center in East Ascension High School in Ascension Parish School District teaching Computer Electronics, Computer Science, Networking and Robotics.

## Sponsored by:

