PCC Cyber Security
2017 National Cyber Security Awareness Month

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October Events

Simple Steps to Online Safety  Tuesday, October 3  Southeast Community Hall  10-11:30am

Cybersecurity in the Workplace is Everyone’s Business  Wednesday, October 11  Sylvania TCB  3:30-5pm

Today's Predictions for Tomorrow's Internet  Tuesday, October 17  Rock Creek Event Center C  11:30am

The Internet Wants YOU: Consider a Career in Cybersecurity  Tuesday, October 24  Cascade MAHB 104  10:30am-12 noon

Protecting Critical Infrastructure from Cyber Threats  Monday, October 30  Downtown Center Rose Room  10-11:30am

All of the Tech Talks this year will be broadcast live as they happen. You can even ask questions!

To join any session remotely: Via Hangouts

10-

Phone Bridge (audio feed):

215-446-3656

Access Code: 7923241

More information at:

https://www.pcc.edu/about/events/cyber-security/
PCC is has partnered with Free Geek to provide Responsible and Secure Personal Computer Recycling as part of PCC October Cyber Security Awareness Month.

This is a Community Event, We will not be recycling PCC owned assets. Please surplus unwanted items through the appropriate channels you can call the helpdesk at X4400 for more information.

Location: PCC Southeast Campus
Time: 11:00 to 2:00

Drop off location will be outside of the Community Hall building. (use the Division St main entrance)
Helpful Tips and Information

PCC Resources-

https://www.pcc.edu/about/events/cyber-security/
https://www.pcc.edu/about/policy/information-technology/it-01000.html

Equifax Breach-

https://www.equifaxsecurity2017.com/

Identity Theft-

https://www.consumer.ftc.gov/
https://www.identitytheft.gov/
High Value Assets are the top 1 to 2 percent of company assets that require additional protection

PCC High value Assets are classified as:

- High Risk Workstation / Network
- PCI Systems
- High-Profile Target
- Highly privileged accounts
High Value Asset - Purpose

- Improved protection for high-value assets by providing suitable security measures while increase accessibility.
- Meet guidelines and security requirements while providing core services.
- Identify vulnerable critical assets and implement proper segregation.
- Address solutions that encourage the uses of technology with solid IT best practices.