WEEK 2

Thursday, October 10, 2019, 1:30-2:30, Rm. 752 Morris Library

Adopting OneDrive for Business: Increase data control, security, and accessibility—Wil Clark

Did you know that the University provides you one Terabyte of secure cloud storage on OneDrive for Business (ODfB)? This means that you have a secure place to store and share vast amounts of information, without worry. Having access to cloud storage also means that you can also save and access files no matter where you are. Come learn how this great resource improves the control, security, and accessibility of your work files. And...learn about the built-in mechanisms ODfB provides for data security.

In this session Wil explains how to:

- Setup OneDrive for Business for the first time
- Move existing files to OneDrive for Business
- Control access to your files
- Share files
- Recover deleted files and/or find previous versions of files

At the end of this session, you will have a new resource for file storage and a basic understanding of how to use OneDrive for Business.
WEEK 3

Robocalls: From sales nuisance to security risk—Olinda Hubbs
At one time, robocalls and spoofing were annoying, but inexpensive ways for companies to reach out to customers. Now robocalls and spoofing are more menacing. All of these automated calls steal time from us, but the goal behind many of these calls may be far more sinister than in previous years. Phones are another aspect of cyberspace, and using them opens us to new aspects of cybercrime. In this session, you will learn how to identify and handle both nuisance and malicious calls received on campus and on your personal devices.

WEEK 4

Wednesday, October 23, 2019
8:30-12:30, Guyon Auditorium, Morris Library
Security Day with keynote from Proofpoint

A Storm in the Cloud: Today's biggest cybersecurity risk!—Brad Luetkemeyer, Bob Wicklund, and Mark Gibbar
Brad and Bob, both Senior Engineers with Proofpoint, will talk about the latest cyber-schemes as revealed through Proofpoint’s analytics, research, and experience. They will share a wide array of facts and trends as detailed in Proofpoint’s The Human Factor 2018: People-Centered Threats Define the Landscape. They will then explain how we can combat today’s attacks across email, cloud applications, and social media channels—and shore up the “human factor” so we are all less vulnerable to opening the door to cyber threats.

Thursday, October 24, 2019, 1:30-2:30, Rm. 752 Morris Library

Whaling, phishing, SMIShing, and Vishing…Don’t be the Catch of the Day!
A look at Ransomware, with tips to take with you—Jeff Squibb
When a state-of-the-art cybersecurity threat killer virus unleashes chaos, it can be devastating. For the University, a breach can cost us more than money including lost productivity, assets, and even our reputation. You are the first line of defense—you need to know what to look for and how to avoid being caught. Learn what lurks in the virtual depths of this Ocean we call the Internet and how to protect SIU assets and yourself. Join me on this a new deep-sea Phishing adventure and learn about Whaling, Phishing, SMIShing, Vishing, and Ransomware. Don’t be the catch of the day.
**Is it Real or is it Fake? How to evaluate information in the Information Age—Jennifer Horton**

Fake news and information is nothing new, but in a time where technology has given us the ability to share information across the world, in real-time, by anyone—anonymous or known, the power of corrupt information has never been as evident. The need to identify trusted sources for information, maintain the integrity of information, and build skills in information literacy are critical to all of us. There is no greater need for these skills than among technology students and professionals; areas where the consequences of using bad information has significant consequences. In this presentation, Jennifer Horton offers tips to help you identify fake or misleading news and information, and explains how to read beyond the headlines and content to distinguish fact from fiction. Examples of news, social media posts, and internet content illustrate evaluation techniques that professionals, educators, and students can use and teach.

**The Dark Web—It’s a very Spooky Place—Justin Emery, DPS and Steve Aldridge, OIT**

As the world becomes hyper-connected, we are all becoming more aware of cybercrime and the dangers that lurk on the internet. Just when you thought you were getting the hang of it—refusing to converse with the Saudi prince, looking at links before you click, and keeping your sensitive information to yourself, you hear the term “Dark Web.” What is it? Who uses it? Why does it exist? Does it pose a direct threat to me? This workshop, led by Justin Emery with SIU’s Department of Public Safety explains the Dark Web with real-life examples of what lurks out there.