Office of Grants and Contracts Administration

Presents

NCURA Webinar:
Data Security in a Remote Environment

Monday, February 22, 2021
10:00 am - 11:30 am
Location: Virtual Live Web Conference*

*UAF/OGCA is allowed unlimited additional logins, but every attendee must be registered as an additional individual login in advance.

To sign up, follow these two steps:

Register for the G-CReATE using this link:
Data Security in a Remote Environment or QR code below.

1. Registration by February 18, 2021 in order to be added individually to the NCURA registration.

2. Create an NCURA Profile (if you don’t already have one). All registrants must have an NCURA profile. Visit the NCURA website to Create Non-Member Account, if needed.

NCURA will email a webinar link directly to each individual registrant.
Overview:
This session will focus on the common non-technical issues experienced during the pivot from the traditional office environment to working from home.

Topics will include:
- Working from Home Policy Document
- Setting up a home office, ergonomics, equipment, requirements for VPN, 2 Factor Authentication,
- Privacy considerations (e.g., Data on home system, cell phones subject to audit)
- Freedom of Information Act requests (FOIA) - Keep personal & university data separate
- Use of Microsoft Teams - Is that environment ok for Sensitive but Unclassified (SBU) information?
- Remote desktop to Office or applications on home equipment?
- Resource Availability at home; sharing Broadband/WIFI with family / apartment, etc.

Learning Objectives:
- Setting up a secure home office (WiFi WPA2-PSK(AES), other devices using home network) and using secure connections (VPN, 2 Factor Authentication)
- Setting up a secure document storage & sharing resource
- Understanding privacy issues, Freedom of Information Act requests and their impact when using personal computer, cell phone
- Communication apps and security in a virtual world (Microsoft Teams, Zoom)
- Understanding remote desktop v. home computer applications (MS Office)
- Looking ahead to Cybersecurity Maturity Model Certification (CMMC) requirements

Prerequisites: None

Speakers:
Chris Carsten, eRA Systems Officer, Office of Sponsored Programs, Colorado State University
Stephen Dowdy, Director of Research Systems & Integration, University of Maryland
Nicole Quartiero, Director, Office of Sponsored Programs, CSU Pueblo
Jon Peterson, Network Administrator, Colorado State University
Ron Splittgerber, Director, Research Services, Colorado State University

Audience:
Faculty, Staff and Students