

Learn about Cybersecurity and Chaffey's new Cybersecurity program this October! Attend various events and learn about how to expand your skills and earning potential.

Events:

"Identity and Access Management"

Oct. 2 @ 12:30 with James Macdonell in BE-108

"I Don't Need Your Password"

Oct. 9 @ 12:30 With David Nimri in BE-108

"Cybersecurity 101: Risk Management, Information Security Policy and Incident Response Plan" Oct. 16 @ 12:30 With Jose Trujillo in BE-108

Cybersecurity Fair

Oct. 24 @ 10:00AM With the Cybersecurity Club at Cal Poly Pomona

About the speakers:

Jose Trujillo is a Senior Managing Consultant in the Cyber Risk practice of Kroll, a division of Duff & Phelps. Jose assists organizations in complying with cybersecurity and data privacy regulations, including but not limited to the GDPR, NYDFS, CCPA, PCI DSS, Dodd-Frank Act, COPPA changes in the GLBA, FCRA, HIPAA and TCPA. Prior to joining Kroll, Jose served with the Compliance team at Central Health Plan of California (CHPC), where he established their information security program and their incident response plan. During his time at CHPC, he successfully developed and implemented strategic information security initiatives that help the organization better safeguard data and manage risk. Jose created and conducted company-wide annual training modules on cybersecurity as well as incident response exercises. He also conducted audits and reviews of business operations and worked with in-house counsel, executive management and the Compliance Committee to implement compliance procedures. Jose is a Chaffey and UCLA alum, earned a J.D. with a concentration in Cyber Security at Loyola Law School, and has a Global Information Assurance Certification (GIAC) Information Security Fundamentals (GISF).

David Nimri is a CIS Instructor at Chaffey College. He teaches CIS, Computer Science, and specializes in Cyber Security and Cloud Computing. David received a Bachelor's Degree in Computer Science from CSUSB and worked in the corporate world for Sungard Higher Education as a systems admin. Additionally, David worked on industrial robotics, 3D rendering farms for film production and Cyber Security in corporate environments. He then started working at CSUSB as a systems analyst, supervisor, and then worked in the Information Security Office. Davids focus is on Enterprise System Vulnerability Assessments, Web Application Security, Forensics, Data Flow analytics to identify data exfiltration, & vulnerability remediation. David earned a Master's Degree in Business Administration and Cyber Security and then began teaching at Chaffey College, where he has established a new AS Degree in Cyber Security and is actively working towards creating new cloud computing curriculum. David is a Faculty Advisor and the Club Adviser of the Cyber Security Club. David has the following certifications: Global Information Assurance Certification (GIAC) Information Security Professional (GISP), GIAC Certified Enterprise Defender (GCED), CompTia Security+, & Amazon AWS.

James Macdonell oversees the department of Identity, Security & Enterprise Technology at California State University, San Bernardino. He is responsible for the security and operation of the University's most critical enterprise services, including but not limited to: communications, on-premises and cloud virtual computing environments, network access controls, data center operations, identity management, federated authentication, vulnerability management, intrusion detection, log management, and research computing. He coordinates incident handling and eDiscovery. He develops and maintains software for systems automation, and for integrations of email, learning management, payment gateways, etc. He has a Bachelors of Science in Computer Science, Masters of Science in Computer Science, has a strong background in information security, and is a Certified Information Systems Security Professional (CISSP) and a GIAC Certified Intrusion Analyst (GCIA). He is also adjunct faculty for the Department of Information and Decision Sciences.