

Virtual Cybersecurity Workshop at HCCC

LEARN MORE ABOUT ONE OF THE FASTEST-
GROWING FIELDS IN THE MARKET!



- Learn concepts and terminology used in IT and Cybersecurity
- Explore the academic and professional opportunities in the field of Cybersecurity!

This series of workshops is designed to address, analyze, and discuss relevant current issues and the changes that affect the field of cybersecurity. Specific areas of coverage include current security methodology, information security principles, social engineering, network security and limitations of communications and network devices, malware, software security, cybersecurity policies, operating system security, and other related cybersecurity topics.

The Series of Workshops will be conducted on:

1) Tuesday, May 3 from 12 p.m. to 2 p.m.

Meeting link:

<https://hudsonccc.webex.com/hudsonccc/j.php?MTID=m2fa0ae6ad0ada3e6d0ecc0c528cc43ce>

Meeting number: 2630 857 6706 Password: PPyMBbRm476

2) Wednesday, May 4 from 6 p.m. to 8 p.m.

Meeting Link:

<https://hudsonccc.webex.com/hudsonccc/j.php?MTID=m8f9cd38fd5d933c9fb65d51bb20f7636>

Meeting number: 2632 568 7180 Password: jW8Xmf8WPp5

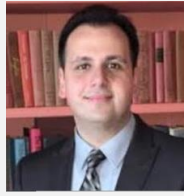
3) Thursday, May 5 from 6 p.m. to 8 p.m.

Meeting link:

<https://hudsonccc.webex.com/hudsonccc/j.php?MTID=md42511aff1b687357269943aba1a362f>

Meeting number: 2633 205 6377 Password: aEMPMuiw838

Dr. Abdullah Alhayajneh



Conducted by Dr. Abdullah Alhayajneh, who is the Cybersecurity Program Advisor and Co-Chair of the Professional Security Studies Department at New Jersey City University (NJCU). His research focuses on IoT privacy and security, wireless security, network security, WBAN security, and biometric authentication. Dr. Alhayajneh has over fifteen years of experience in Security and Information Technology in both academia and industry. After several years of working for the United Nations, he became the Data Reporting and Information Technology supervisor for South Asia and lead the IT missions in the Middle East and North Asia for the United Nations.