

OF TECHNOLOGY



Illinois Institute of Technology (IIT) is world renowned for research and education in engineering, architecture, law, and design, and has now brought this same focused, real-world educational quality to cybersecurity. The only university in Illinois to earn ABET accreditation in information technology (IT), Illinois Tech's Department of Information Technology and Management now offers a Bachelor of Science in cybersecurity and IT in a curriculum designed to be accredited in both areas. The Master of Science in cybersecurity and digital forensics provides expanded opportunities for research, and the professional Masters' in the field is not only available at the Chicago campus but can be completed entirely online. Students, faculty, and practitioners have an opportunity to present research at Illinois Tech's annual ForenSecure, a regional Chicago-area cybersecurity and digital forensics conference now in it's 17th year.

Illinois Tech cybersecurity education and ForenSecure are supported by the Center for Cyber Security and Forensics Education (C2SAFE) and the School of Applied Technology Forensics and Security Laboratory (ForSec Lab). C2SAFE is a collaborative space where business, government, academia, and security professionals intersect. The ForSec Lab hosts live lab facilities with multiple state-of-the-art workstations and is home to the Remotely-Accessible Dynamic Infrastructure for Students to Hack (RADISH) allowing students to have full access to lab resources from any location and from nearly any internet-connected device.

Illinois Institute of Technology offers quality, comprehensive cybersecurity education with significant depth and breadth in one of the world's great cities, opening tremendous opportunities for both students and faculty.

DESIGNATIONS

• CAE - Cyber Defense Education

CONTACT INFORMATION

Maurice E. Dawson (312) 567-5242 mdawson2@iit.edu

appliedtech.iit.edu/c2safe

