

#ClarkCan



WWW.CLARK.CENTER



The CLARK System at Towson University is supported by the National Security Agency under NSA Grant H9830-17-1-0405

Four incredible things about CLARK



|

#ClarkCan



WWW.CLARK.CENTER

Learning @ Clark Center



#ClarkCan



WWW.CLARK.CENTER



#2
Quality Assurance




Peer-review for technical correctness





Editor review for proofing


Timeline


Cybersecurity in Practice


 Released by Justine Caylor on July 20th, 2020

 **Justine Caylor** Editor

 *July 18th 2020*
Fixed Lab6 and Lab6 Solution files to reflect that it is of Module 4, not Module 3 (title fix).

 *Curator moved this Learning Object to Proofing on July 17th, 2020.*

 *Curator moved this Learning Object to Under Review on June 15th, 2020.*

 *You submitted this Learning Object on June 10th, 2020.*

Principles of Cyber Law and Policy: Course Syllabus

Created by Kevin Kuczynski - Penn State University

Updated 11/20/19 [View the changelog](#)

Contributors: James Houck - Penn State, Anne Mckenna - Penn State University, Dickinson Law, Scott Sigmund Gartner - Penn State

School Of International Affairs

☆☆☆☆☆ [Write a review](#)

Nanomodule



NSA NCCP

No revisions have been made since last release.

DOWNLOAD NOW

Crowdsourced ratings

#3
Diversity of topics



MODULE

Introduction to Cybersecurity Concepts

NSA NCCP

Jim Alves-foss | University Of Idaho

Updated Feb 14, 2019

This module provides students fundamental knowledge of cybersecurity. It is broken into two micromodules: ...

#4
Not your mother's
digital library



back

SUBMIT FOR REVIEW

Basic Information **Learning Outcomes** Materials [All changes saved](#)

Children

Add Child +

This learning object has no children

Learning Outcomes

NEW +

Categorize threats

 Remember & Understand

 Apply & Analyze

 Evaluate & Synthesize

Categorize - threats

Analyze

Apply

Appraise

Assume

Build

Calculate

Standard Outcomes

Search standard outcomes...

3 suggestions

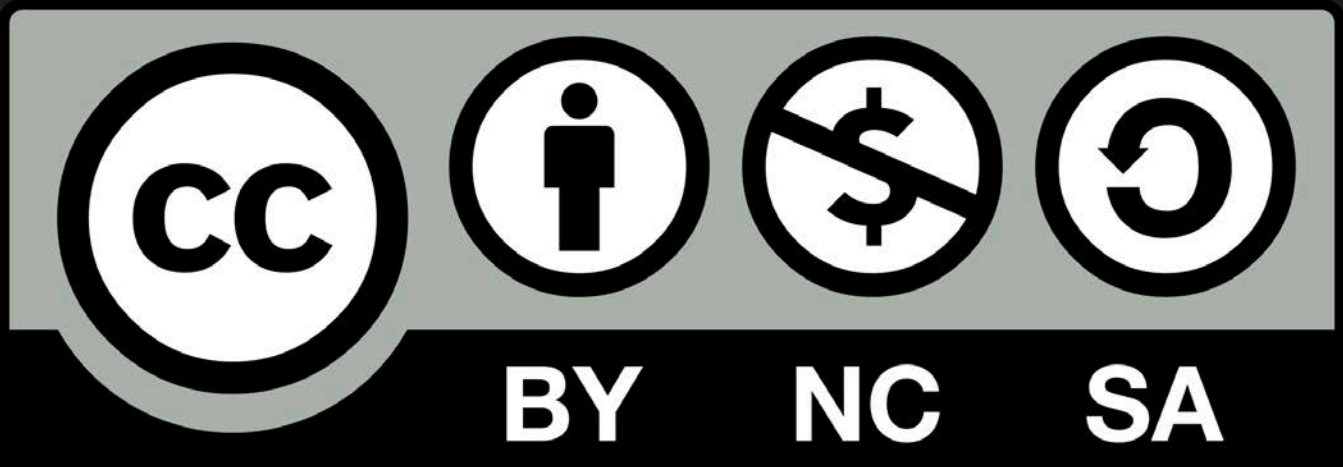
CAE Cyber Defense - Cyber Threats - 2014
Students will be able to describe different types of attacks and their characteristics.

CAE Cyber Defense - Cyber Threats - 2019
Describe different types of attacks and their characteristics.

CAE Cyber Defense - Cyber Threats - 2019
Identify the bad actors in cyberspace and compare and contrast their resources, capabilities/techniques, motivations and aversion to risk.

No Paywall

508 Compliance



BY

NC

SA

#ClarkCan



WWW.CLARK.CENTER

by educators,
for educators,
with educators