RING - Cybersecurity Curriculum

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Agenda

1. What is RING?
2. How do teachers access RING?
3. What are the modules within RING?
4. Sample Module - Unit 2 - Establishing Trust
5. Sample Activity - Caesar Cypher
6. Implementation of RING in Hawaii Dept of Education
7. Reflections!
RING (Regions Investing in the Next Generation) is a free online high school cybersecurity course that offers interesting and engaging content specifically for rural students, homeschool students, and students attending schools without an existing cybersecurity program.

RING is structured for high school students, grades 9-12. The curriculum has been developed through the National Security Agency’s RING program grant to The University of Alabama in Huntsville (UAH).

University of Hawaii Maui College is part of a coalition of colleges across the US, supported by funds from the NSA, to teach RING to high school teachers and students.
The objective of this presentation is to -
1. Provide a Course Overview of RING
2. Outline the Key Concepts of RING
3. Demonstrate a Sample Lesson - Establishing Trust, Caesar Cipher and Steganography

The audience will learn about the core modules in RING, how it applies to students who are new to cybersecurity, and how RING can be an inclusive and friendly space for newcomers to learn about cybersecurity. The presentation will provide live examples from the RING curriculum using the Canvas learning module system.

The audience will also benefit from a pathway, that extends the learning from RING to more advanced topics in Networking and Computer Security. The presentation will provide a sample lesson plan for teachers, that has been created by high school teachers in Hawaii, to demonstrate how RING can be taught to high school students.
RING is cybersecurity for students without access to a cyber program.

- Rural
- Homeschool
- Under-resourced
RING site!

https://caecommunity.org/initiative/k12-ring
RING sign up

Resource Links
- RING Curriculum Request Form for Educators
- RING Student Enrollment Request Form
- RING Guest Speaker Registration Form
- Affiliated Public Resource - Interactive E-Mates
- Affiliated Public Resource - Interactive Virtual Escape Rooms

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Link for Teachers to sign up - [here](#)
Teach with RING!

Educators* can gain full access to the curriculum package:

- All Units available
- Gain access to virtual labs
- RING Student Org events
- Provide feedback

*Educators who request access must provide proof of their school/homeschool affiliation.
RING Canvas site
Lab Access

Netlabs offer virtual machines on any device. Coastline Community College hosts Netlab access for RING teachers across the country.

RING Netlab Access
- 18 teachers
- 12 states
- 350 students
Labs and Games

Labs provide hands-on learning through an online portal.
Games map to Big Ideas that drive the primary learning objectives.
# RING Modules

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# Unit 2: Establishing Trust

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## Unit 2 - Establishing Trust

### Day 1
- Graphic Organizer: Vocabulary Practice 2.1 (Student)
- Graphic Organizer: Vocabulary Practice 2.1 (Teacher)
- Viewing Guide: "What is the C.I.A. Triad?" (Student)
- Viewing Guide: "What is the C.I.A. Triad?" (Teacher)
- Extension Activity: (E-mate) McCumber Cube
- Extension Activity: (E-mate) McCumber Cube Challenge
- Extension Activity: Build a Scytale (Physical) (Cryptool.org Site)
- Extension Activity: Digital Scytale (Superm.math.hawaii.edu Site)

### Day 2
- Activity: Caesar Cipher (Student)
- Activity: Caesar Cipher (Teacher)
- Extension Activity: (E-mate) Cryptography
Caesar Cipher

Objective: I can practice confidentiality using the Caesar cipher.

Overview
The Caesar cipher is an early form of cryptography. It is a foundational cipher performed by placing one alphabet on top of another in a circle, then shifting the top alphabet by three spaces to the right.

Setup
1. Visit the InventWithPython website link to use a visual Caesar cipher wheel too. http://inventwithpython.com/cipherwheel/

2. Click the wheel, then move your mouse. The outer ring of the cipher wheel will begin rotating. To achieve the Caesar cipher, you must rotate the top wheel three spaces to the right. ‘A’ should now be on top of ‘D.’ Note the ‘A’ has a period under it -- this allows you to see your shift number. When ‘A’ is over ‘D,’ the number 3 indicates the shift. Your wheel should look like the one below.
Unit 2 - Caesar Cypher

Caesar Cipher
First, let's decrypt a simple message: **ULQJ**

To decrypt:
1. Look at the message letter-by-letter
2. Find the letter on the inner ring
3. Change it to the outer ring letter it is touching

For this example:
- **U** -> **R**
- **L** -> **I**
- **O** -> **N**
- **J** -> **G**

So, the message is: **RING**
Unit 2 - Caesar Cypher

1. Decrypt the following message: **FDHVDU**

   **CAESAR**

2. Decrypt the following message: **FRQILGHQWLDOLWB**

   **CONFIDENTIALITY**

   **Shifting Things Up**
   The Caesar cipher uses the shift of three, but any shift is possible to create a new kind of secret message.

   Change your cipher wheel to a **shift of 13** to solve the following problems.

3. Decrypt the following message: **FPLGNYR**

   **SCYTAL**

4. Decrypt the following message: **GEHFG**

   **TRUST**

   **Brute Force**
   For this final activity, you have to figure out the shift value. It will **not be told to you**. You can accomplish this through the brute force method by testing every possible shift value. However, there is a trick that will save you some time. This encrypted message is multiple words.

5. Decrypt the following message: **V NZ PYRIRE**

   If you figure out the trick, explain how you did it.

   **I AM CLEVER**
   The trick is that there are only two one-letter words in English: A or I. Clever students will notice this, align ‘V’ with ‘A’ or ‘I’ on the cipher wheel, and find the answer within two tries.

6. You have practiced decryption in this activity. How would you encrypt a message using the Caesar cipher? If time permits, encrypt a message to share with a friend.

   **When encrypting a message, the process is very similar. The difference is that you transform the outside ring letter into the inside ring letter.**
E-Mates from CSSIA

Cryptography

Carol uses Bob's public key (which she has access to since it is publicly available) to decrypt the message. Carol is now sure that the message came from Bob since he is the only one who has access to his Private Key. This message is not confidential, though, since anyone that has access to Bob’s Public Key can decrypt it.

Additionally, Bob cannot deny that he sent the message which is called non-repudiation.
RING instruction is carried out nationwide within three categories.
RING Instruction in Hawaii

University of Hawaii Maui College is an Educational Pathway Institution (EPI) working under the Educational Pathway National Center (EPNC) - Moraine Valley Community College

- University of Hawaii Maui College - EPI
  - Online College Course that covers RING
  - ICS 169 - Introduction to Information Security (existing course)
  - Available to high school students under Early College
- Training for high school teachers in Hawaii
  - Cyber Summit - hosted by EPNC, UHMC and HI DoE
    - March 1, 2023 - Presentation to HI DoE leadership team
    - Half day workshop on RING by RING instruction from UAH
  - Intensive training in RING - Summer 2023
    - Two days, online training, June 12-13, 2024
    - Target is to teach 30 high school teachers
  - Follow up with high school teachers in School Year 2023-24
  - Repeat summer training in 2024 for 30 additional teachers!
- Expect Hawaii schools to start teaching RING starting Fall 2024
  - Netlabs to be initially hosted at Sinclair Community College, OH
RING is start of existing cyber pathway!

**Certificate of Competence (CO) in Information Security (12 credits):**

*(All courses are taught completely online via the WWW)*

- **ICS 101** – Digital Tools for an Information World (3 credits)...introduction to digital technology.
- **ICS 169** – Introduction to Information Security (3 credits)...covers 10 core areas of **ISC2**
- **ICS 184** – Introduction to Networking (3 credits)...covers CompTIA **Network+**
- **ICS 171** – Introduction to Computer Security (3 credits)...covers CompTIA **Security+**

**Certificate of Achievement (CA) in Information Security (24 credits):**

*(All 4 courses required in the above Certificate of Competence, plus 4 below)*

- **ICS 281** – Ethical Hacking (3 credits)...covers EC-Council **CEH**
- **ICS 282** – Digital Forensics (3 credits)...covers EC-Council **CHFI**
- **ENG 100 (or higher)** – English Composition I (3 credits)
- **MATH 103 (or higher)** – College Algebra (3 credits)