

If you're interested in a career in cybersecurity or information technology, this training could be a good option.

1. Organization providing the training:

Cecil Community College, Harford Community College, or other appropriate training provider

2. Physical location where training occurs:

All training takes place virtually or in person through providers listed below or other appropriate training provider

- Cecil Community College
 One Seahawk Drive
 North East, MD 21901
- Harford Community College 401 Thomas Run Road Bel Air, MD 21015-1627

3. Description of the training offered:

This training provides individuals the skills necessary to obtain entry-level employment in cybersecurity or information technology. The training is two months in length and prepares trainees to test for CompTIA A+. After successful attainment of A+, options are available to prepare for Network+ and Security + certification. Other certificate trainings available through other providers dependent on the individual's interest and skills.

4. Trainees have the opportunity to earn the following industry-recognized certifications:

- CompTIA A+
- CompTIA Network+
- CompTIA Security+
- Other certificates appropriate to individual skills and experience

5. Am I eligible?

To be eligible for this training program, applicants must:

- Be 18+ or older
- Be unemployed or underemployed

6. What is the application process?

To apply for this training program, please contact the staff at one of the Susquehanna Workforce Network's locations:

- Swan Creek- 410-272-5400
- Elkton- 410-996-0550

7. How much can I expect to earn if I complete this program and obtain employment in the cybersecurity or information technology fields?

Trainees who complete this program and obtain employment can expect to earn an average of \$18 per hour.

8: How much do I have to pay for this program?

There is no cost to trainees.

9. Where can I find more information?

For more information, please contact the staff at one of the Susquehanna Workforce Network locations listed above.