

Girl Power:

This article appeared in the Hillsdale Daily News @ the end of the 2019 school year. The fun continues as this year they are honored for their accomplishments.

Headline: HILLSDALE AREA CAREER CENTER SELECTED FOR THE NATIONAL CHAMPIONSHIP ROUND OF GIRLS GO CYBERSTART

Girls from the HACC have discovered their hidden talent for cybersecurity this year with an exciting Governor backed program, Girls Go CyberStart, designed to bridge the cybersecurity skills gap in the US. During the program, girls across the country competed in a series of digital games and challenges to see if they have what it takes to make it in the cybersecurity industry. Our team will consist of Kyra Lewis, Merete Lockwood, Grace Emens, and Phoebe Shroats. All four girls are juniors and will return to the Hillsdale Cybersecurity Training Center for the 2019-2020 school year. Congratulations to team CYBERGEEKS on making it to the national championship for the Girls Go CyberStart 2019 competition. What an impressive accomplishment!

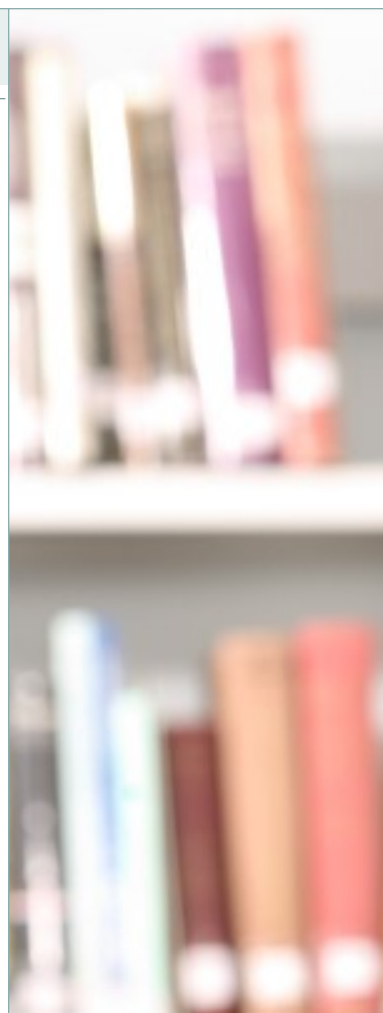
Invitation:

To honor the team, the state of Michigan would like to invite your team to be recognized at the 2019 North American International Cyber Summit scheduled for Monday, **October 28, 2019** at TCF Center (formerly known as Cobo Center) in Detroit. The award will be presented by Governor Gretchen Whitmer and the presentation would take place between 11:45 am and 12:15 pm on the main stage in the Grand Ballroom. For more information please visit: www.Michigan.gov/CyberSummit

Weekly, HACC Newsletter:

October 6, 2019: <https://www.smores.com/kjzst>

September 29, 2019: <https://www.smores.com/hvwx3>



MANUFACTURING DAY!

OCTOBER 23, 2019

- Countywide exposure to manufacturing around Hillsdale County
- In partnership with the Economic Development Partnership
- Use EDP to identify students interested in manufacturing careers
- Approximately 150 students
- Tours, Luncheon, Panel discussion with industry experts

Hi-Lex

ACT Test Panels

Paragon Metals

American Axle

Livonia Tool