

# CBUS STUDENT HACK

## CODING FOR COMMUNITY

Organized by: FRANKLIN UNIVERSITY & URBANA UNIVERSITY

# Winter 2020

# 5th Annual Hackathon

## Securing Our Community

### LOCATION:

Columbus Metropolitan Library,  
96 S. Grant Ave., Columbus, OH 43215

### FEATURED PARTNER:

# BATTELLE

The CBusStudentHack couldn't happen without community support! Learn more about how your organization can support student teams at [cbusstudenthack.org/partners](https://cbusstudenthack.org/partners)!

Register now at [cbusstudenthack.org](https://cbusstudenthack.org)! Spaces are expected to fill quickly!

### QUESTIONS:

Email [studenthack@franklin.edu](mailto:studenthack@franklin.edu)

### KICKOFF EDUCATION DAY:

\*Wednesday, Jan. 29, 2020  
(9:00 a.m.-1:30 p.m.)

### \*INCLEMENT WEATHER BACK-UP DATE:

Thursday, Jan. 30, 2020

### JUDGING AND AWARDS FINALE:

Wed, April 1, 2020  
(9:00 a.m.-1:30 p.m.)

The CbusStudentHack - Coding for Community is a 2-month programming contest for central Ohio high school students. Participants will work in teams to create an app that addresses a real-world problem within this year's theme Securing Our Community.

This rewarding experience will introduce students to computer science education and help them build the skills they need to prepare for college and careers. The hackathon will help develop programming skills, technical communication strategies, and open the doors of opportunity and creativity.

Teams can choose to compete in either the Rookie Hacker or Senior Hacker categories. Each team will present their project via a poster session at the Finale and will receive a rating of Superior, Excellent, Good, Satisfactory, or Incomplete.



**Cash Prizes!** The top three teams in each category will be eligible for cash prizes ranging from \$250 to \$1,500.



**Scholarships!** Every team member that completes the contest and presents a project in the Finale event will be eligible for a \$30,000 Scholarship to Franklin University or a \$40,000 Scholarship to Urbana University. (Select majors)"