

IMPACT OF NCyTE'S NATIONAL COMMUNITY COLLEGE CYBERSECURITY FELLOWSHIP PROGRAM



Our goal is to broaden and diversify the community of U.S. cybersecurity educators at community colleges through a national cybersecurity fellowship program.



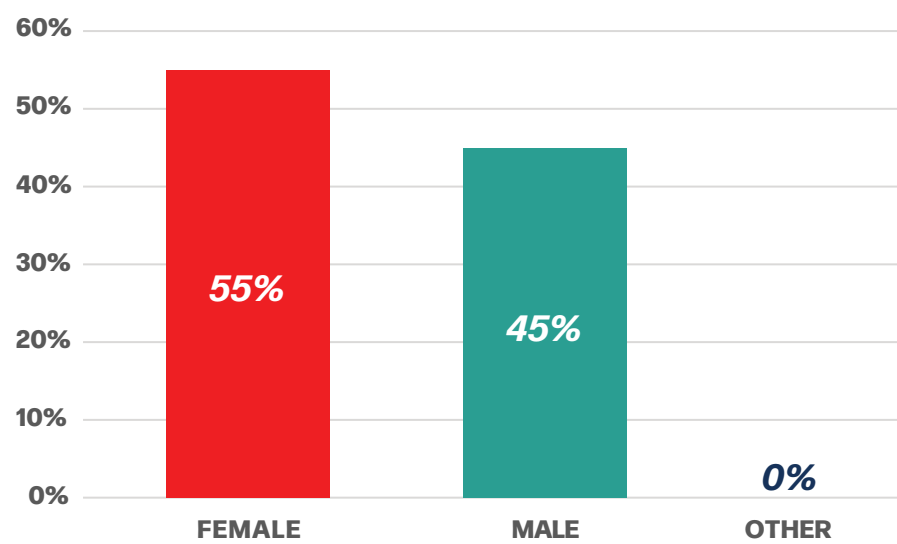
OVERALL IMPACT

100%

FELLOWSHIP GRADUATES INTEND TO TEACH CYBERSECURITY

REPRESENTED DIVERSITY

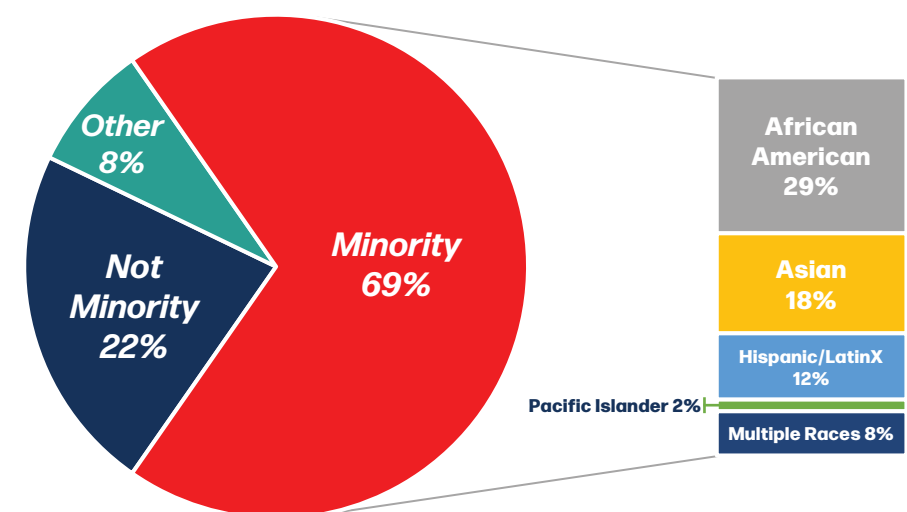
GENDER IDENTITY



82%

FEMALE OR UNDERREPRESENTED GROUPS

RACE/ETHNICITY



Percents based on 2022 and 2023 fellowship participants (N=49)

KNOWLEDGE GAINS AND SKILLS DEVELOPMENT

Fellowship participants complete 56 hours of rigorous training and placement as a teaching assistant or adjunct instructor.

Fellows have consistently reported substantial knowledge gains and skill development in:

- ➔ Unique skills required for Community College educators
- ➔ Teaching methods for various cyber topics
- ➔ 21st century learning design components

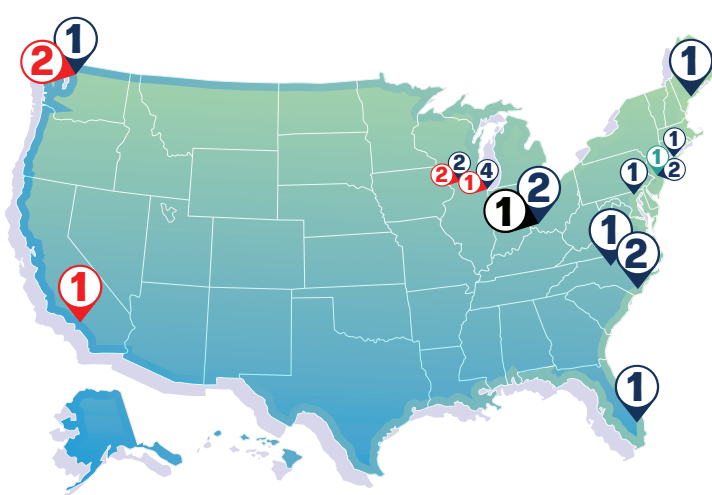
95%

PASS RATE OF MCE CERTIFICATION

GEOGRAPHIC PLACEMENT IMPACT

27

2022 AND 2023 PARTICIPANTS PLACED FALL 2023/SPRING 2024



20

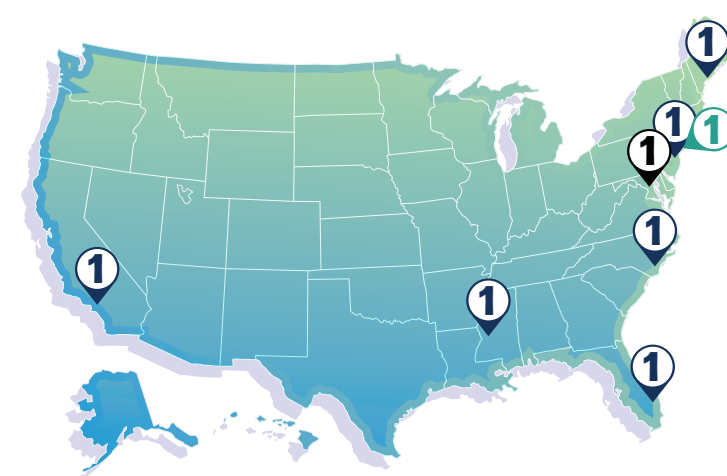
COMPLETED TEACHING ASSIGNMENT

"I became completely motivated to pursue my Cybersecurity training. This experience gave me the confidence I needed to learn all I can learn in this field which will allow me to educate others on the subject."

- 2023 FFP Participant

8

2022 AND 2023 PARTICIPANTS EMPLOYED AS A RESULT OF THE PROGRAM, SO FAR!



■ Bachelor's Degree ■ Graduate Certificate
■ Master's Degree ■ Ph.D

■ Teaching Assistant ■ Full-Time Instructor
■ Adjunct Instructor ■ Cyber Education Non-Faculty

Placement and employment metrics as of February 2024.