



Explore, Engage, Empower

Saturday,
May 17, 2025
9:00 am–4:30 pm

Capitol Technology University's **Center for Women in Cyber (CWC)** invites you to an exciting and interactive career exploration event designed to introduce female high school students to the vast possibilities within STEM careers. This full day of hands-on activities, expert insights, and engaging discussions will inspire participants to pilot new possibilities, decode the future of cybersecurity, engineer groundbreaking ideas in space, and explore the limitless potential of artificial intelligence (AI).

Join us on our Laurel, Maryland campus for a day of inspiration, discovery, and empowerment as we ignite curiosity and confidence in the next generation of female innovators!



See back for schedule
and registration. →

Event Schedule

Time	Event	Location/Groups
8:00–9:00 am	Doors Open	
9:00–9:30 pm	Check-in	McGowan Academic Center Atrium
9:30–10:00 am	Keynote Speaker	McGowan Academic Center Atrium
10:00–10:45 am	Career Panel Q&A	McGowan Academic Center Atrium
10:45–11:00 am	Break	McGowan Academic Center Atrium
11:00–11:45 am	Group Activity # 1	Group A: Commercial Pilot, 2nd Floor Group B: Cybersecurity, 2nd Floor Group C: Space & Engineering, 2nd Floor Group D: AI, 1st Floor
11:45 am–1:00 pm	Lunch/Organization Table Displays	Student Center
1:00–1:45 pm	Group Activity # 2	Group A: AI, 1st Floor Group B: Commercial Pilot, 2nd Floor Group C: Cybersecurity, 2nd Floor Group D: Space & Engineering, 2nd Floor
1:45–2:00 pm	Break	
2:00–2:45 pm	Group Activity # 3	Group A: Space & Engineering, 2nd Floor Group B: AI, 1st Floor Group C: Commercial Pilot, 2nd Floor Group D: Cybersecurity, 2nd Floor
2:45–3:00 pm	Break	
3:00–3:45 pm	Group Activity # 4	Group A: Cybersecurity, 2nd Floor Group B: Space & Engineering, 2nd Floor Group C: AI, 1st Floor Group D: Commercial Pilot, 2nd Floor
3:45–4:00 pm	Break	
4:00–4:30 pm	Final Talk and Departure	McGowan Academic Center Atrium

Register for the event at capl.ink/cwc-empower, or use the QR code.

For more information, please contact, Professor Brandy Turner at bturner@captechnu.edu or Dr. William Butler at whbutler@captechnu.edu.

