

**Rutgers IC CAE Certificate in
Intelligence and National Security:
Critical Technology Studies**

June 2-4, 2020

**The summer 2020 program will take place virtually via WebEx*

PROGRAM DESCRIPTION: This 3-day program provides students with an introduction to the skills and knowledge to apply data science and technology skills in a national security context. The program is open to students from the Rutgers IC CAE Consortium (Rutgers University, Borough of Manhattan Community College, City College of New York, and New Jersey City University).

LOCATION

Due to COVID-19, the program will take place entirely online. Students will be divided into two tracks and will be notified of their track in advance.

NECESSARY EQUIPMENT

Students must use their own computer (with webcam) for the duration of the program. You will receive an e-mail outlining software to download and reading to complete in advance.

AGENDA

June 2, 2020

9:00AM-9:10AM	Welcoming Remarks (TRACK A and TRACK B)	
9:10AM - 10:10AM	Current Threat Assessment and the Application of Technology (TRACK A and TRACK B)	
10:15AM-1:15PM	Tableau Session (TRACK A)	Writing and Briefing Primer (TRACK B)
1:30PM-4:30PM	Tableau Session (TRACK B)	Writing and Briefing (TRACK A)
4:30PM	Wrap -Up: (TRACK A and TRACK B)	

All students will have reading and a written assignment to prepare, which will need to be completed following Day 1 leading into Day 2.

June 3, 2020

9:00AM-9:10AM	Welcoming Remarks/Housekeeping (TRACK A and TRACK B)
9:15AM-1:15PM	Analytical Writing and Briefing (TRACK A)
9:15AM - 1:15PM	Analytical Writing and Briefing (TRACK B)
2:00PM-4:00PM	Resume-Writing Workshop - (TRACK A and TRACK B)
4:00PM-4:30PM	Wrap-Up - (TRACK A and TRACK B)

June 4, 2020

9:00AM-9:10AM	Welcoming Remarks/Housekeeping (TRACK A and TRACK B)
9:15AM-11:15AM	SF-86 Workshop - (TRACK A and TRACK B)
12:00PM-2:00PM	Careers and Pathways: Experts from the Field (TRACK A and TRACK B)
2:15PM-3:00PM	Closing Remarks (TRACK A and TRACK B)
3:00PM-3:30PM	Wrap-up and Feedback Session TRACK A and TRACK B)