

CYBER LEADERSHIP DEVELOPMENT PROGRAM



The College of Information and Cyberspace Cyber Leadership Development Program is an Executive Leadership Program designed to focus on the integration of cyberspace and national security. The program is designed to provide a broad range of leaders with a deeper understanding of how effective leadership in the cyber domain is pivotal to the success of U.S. and international security.

This intensive 14-week program assembles National Defense University Faculty, senior government policy makers, and technical experts to provide participants with competencies in cyberspace and national security. The educational experience includes extensive seminar instruction, site visits, travel, and practicum. This program emphasizes developing knowledge, skills, and abilities associated with the leadership in the cyber workforce. Successful completion provides graduates with five graduate course equivalents and a graduate certificate in Cyber Leadership.

The program is conducted in person on the National Defense University Campus, in Washington, D.C. Applications accepted online at cic.ndu.edu until the application deadline of 15 July 2023.

The Cyber Leadership Development Program prepares executives to meet rapidly expanding cyber competencies and effectively integrate elements of cyberspace with national strategy.

Classes emphasize current and evolving leadership requirements for the cyber domain, with a focus on the intersection of cyber security, diplomacy and partnerships, technology, laws, and crime.

Students engage on current cyber issues including supply chain, multiagency deterrence, and emerging and disruptive technologies.

Program:

- Tuition-free for DoD personnel
- Full-time, 14 week in-residence program

Eligibility Requirements:

- Bachelor's degree (3.0 GPA minimum)
- GS-13, O-4, equivalent and above

AY 2023-2024 Cohort Dates:

• 16 August 2023 - 17 November 2023

For More Information:

• Website: cic.ndu.edu

• Phone number: 202-685-6300

Email: cicoss@ndu.edu