CYBER LEADERSHIP CERTIFICATE

The National Defense University College of Information and Cyberspace (NDU CIC) Cyber Leadership (Cyber-L) program focuses on developing the skills and desired leadership attributes necessary to be an effective strategic leader in the cyberspace domain. The program achieves this through a rigorous curriculum that enhances the understanding of all aspects of cyberspace and how to best integrate cyberspace with the other elements of national power to achieve the nation's strategic objective.

<u>Successful Cyber-L graduates</u> <u>will be able to:</u>

- Employ critical, strategic, ethical, and innovative thinking to lead 21st Century organizations;
- Exercise strategic leadership and critical thinking in the development and use of cyberspace, information, and information technology as an instrument of national power;
- Understand the technology and processes that create and support the man-mad terrain that underpins information and cyberspace operations;
- Facilitate collaboration and integration of cyberspace and information technology capabilities in a multi-stakeholder environment, and;
- Communicate at the strategic level demonstrating command of the topic, logical organization, compelling argument, and excellence in English grammar and syntax.

Cyber Leadership Certificate

Courses are based on each Cyber-L competency. Students work with their supervisors and the CIC's Academic Advisor to tailor their program to fit their professional and/or organizational needs. Students earn the Cyber-L Certificate by successfully completing six (6) courses:



Minimum Admissions Eligibility Criteria:

- Bachelor's degree (3.0 GPA minimum)
- Civil service pay grade of GS-13 or officer rank of O-4

For more information refer to the CIC website.

Cyber Leadership Certificate Course Requirements (6 Courses)

Core (Required)	<i>CYI</i> (6232)	Cyber Intelligence
	NSC (6329)	National Security and Cyber Power Strategy
	<i>IPC</i> (6228)	International Perspective on Cyberspace
	MAC (6512)	Multi-Agency Information-Enabled Collaboration
Electives (Take 2)	CBL (6204)	Cyberlaw
	<i>CIP</i> (6230)	Critical Infrastructure Protection
	DMG (6323)	Decision Making for Government Leaders
	<i>EIT</i> (6442)	Emerging Technologies





NATIONAL DEFENSE UNIVERSITY

College of Information and Cyberspace 300 5th Avenue, Building 62 • Fort Lesley J. McNair, Washington, D.C. 20319 202-685-6300 • <u>CICOSS@ndu.edu</u> • <u>http://cic.ndu.edu</u>