The NDU iCollege mission is to educate and prepare selected military and civilian leaders and advisors to develop and implement cyberspace strategies, and to leverage information and technology to advance national and global security.



Options include:

- Individual Courses
- Certificate Programs
- Master's Degree
- Professional Development
- · On campus or online
- JPME Phase II

Who Can Attend?

- DoD students (military and civilian) attend at no tuition.
- Federal agencies, private sector, and international students can apply.
- All individuals applying for courses must possess a Bachelor's Degree and meet application requirements.
- Students must be at or above the GS/ GM-13, O4 rank or equivalent (middle management level/experience).



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NDU iCollege Educational Programs

EDUCATE 🔺 INFORM 🔺 CONNECT

fall 2015



Master of Science Degree in Government Information Leadership (GIL)

A 36-credit curriculum combines information management, technology, and intensive leadership courses in a collaborative and interactive setting and addresses the educational needs of defense and government leaders who seek to lead complex and diverse organizations. Degree concentrations: CIO, CFO, Cyber-L, Cyber-S, and ITPM.

CIO Leadership Development Program (CIO LDP) (NEW!)

The NDU iCollege's Advanced Management Program (AMP) has been updated to meet the needs of today's workforce, and renamed the CIO LDP. This program has the major components of a multi-week, inresidence offering where students complete lessons in teambuilding, leadership, domestic field studies, policy, technology, and more. Students graduate with a CIO-LDP diploma and a CIO certificate.



Joint Professional Military Education (JPME) - Phase II (NEW!)

The NDU iCollege provides a JPME Phase II curriculum that produces national security leaders and advisors who develop the strategies and the necessary doctrine to successfully leverage information and cyberspace operations within the broader national security framework. This program provides graduate-level education to senior military and civilian leaders with an emphasis on the military, government, and private sector dimensions of information/cyberspace.

Chief Financial Officer (CFO) Program

This program is noted for a strategic leadership curriculum that is dynamic and relevant to the evolving needs of the government financial management community, including personnel who work in accounting and finance. budget formulation and execution, cost analysis, auditing, and resource management. It focuses on current and future challenges and opportunities facing government financial professionals.



Chief Information Officer (CIO) Program

The NDU iCollege is the recognized educational leader for Federal CIO Council competencies. This program addresses Clinger-Cohen Act requirements and other related legislation. CIOs, their staff members, and others interested in using information for strategic advantage should consider this program. Students tailor their study by completing core courses and choosing several elective courses.



Cyber Security (Cyber-S) Program

A source of graduate-level IT security education for those seeking to be the Chief Information Security Officer, Senior Agency Information Security Officers, their staffs, and cyber security managers. Courses align with requirements of the Federal Information Security Management Act and the Committee for National Security Systems, NSTISSI 4011 and CNSSI 4012/4015/4016 are currently offered but will be sunsetting in academic year 2016/17. The CISO certificate will continue to be offered. Please check the college's website for announcements.



Cyber Leadership (Cyber-L) Program

The Cyber-L program concentrates on secure information sharing and collaboration across U.S. government agencies, the international community, and private enterprise. Certifcate graduates will acquire critical leadership skills on navigating the Cyberspace Domain and integrating it with the physical domains. The curriculum covers behavioral, cultural, legal, technological, and other key aspects important to cyber leaders. Students complete courses in four different competency areas.



IT Program Management Program (ITPM)

This curriculum develops program management competencies in three dimensions: project leadership, program/project management concepts/ methods, and IT issues and solutions development. Study in this program complies with OMB direction and satisfies OPM Interpretive Guidance for Project Management Positions.



The global hub for educating, informing, and connecting Information Age leaders.