



CYBER SECURITY (CYBER-S) PROGRAM

Cyber-S Program

- Certificate
- Concentration in Government Information Leadership M.S. Degree

The Cyber Security (Cyber-S) program (formerly the Information Assurance program) is a source of graduate-level information security education for those seeking to be the Chief Information Security Officer (CISO), Senior Agency Information Security Officers (SAISO), their staffs, and cyber security managers. This program provides strategic level education that aligns with the requirements set forth in the Federal Information Security Management Act (FISMA) and requirements for secure use of national security information systems set by the Committee for National Security Systems (CNSS).

CISO Certificate

CNSSI No. 4012, 4016; NSTISSI 4015 Certificates

NSTISSI 4011 Certificate

AII	GEN	SEC	ESS	ATO
Information Assurance & Critical Infrastructure Protection	Global Enterprise Networking and Telecommunications	Cyber Security for Information Leaders	Enterprise Information Security & Risk Management	Approval to Operate: IS Certification and Accreditation

CYBER

Plus three of these

- IWS** - Information, Warfare, and Military Strategy
- COO** - Continuity of Operations
- TCC** - Terrorism and Crime in Cyberspace
- SPA** - Privacy Rights and Challenges in the Information Age
- IOS** - Info Operations and National Security in the Info Age
- CIP** - Critical Information Infrastructure Protection
- CBL** - Cyberlaw

Cyber-S education prepares graduates to:

- Develop and use cyber security strategies, plans, policies, enabling technologies, and procedures
- Develop and lead cyber programs (risk analysis, certification, security incident management)
- Link people, processes, information, and technology to critical cyber mission decisions
- Develop and lead, in accordance with laws and regulations, an enterprise IA program.

The Cyber-S Program is comprised of three-tiers with the following certificates:

- NSTISSI 4011 Certificate – complete 4 courses
- CNSSI 4012, 4016; NSTISSI 4015 – complete 5 courses (the 4011 courses + 1 additional)
- CISO Certificate – complete 8 courses (the 4012 courses + 3 additional)

Students may apply their certificates toward 9, 12, or 15 graduate credits at selected partner schools.



For more information, scan QR Code
www.ndu.edu/iCollege

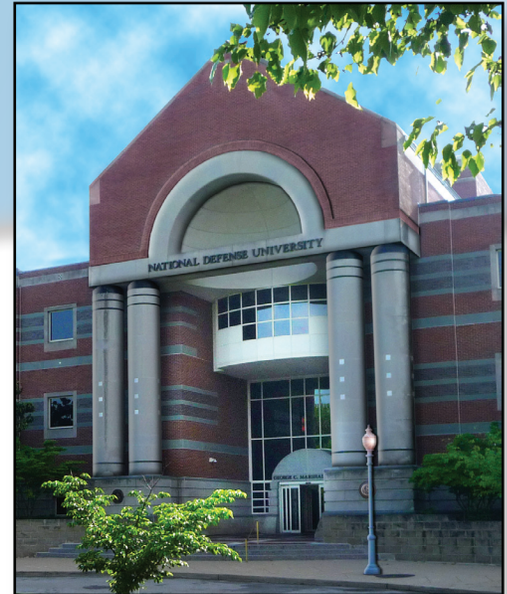


ABOUT THE NDU iCOLLEGE



Location:

Fort Lesley J. McNair, Marshall Hall
300 5th Avenue, SW,
Washington, D. C. 20319



Students:

- DoD military and civilian
- Non-DoD Federal Agency, state and local government
- Private Sector
- International

Information leadership education (more than 50 courses, over 250 offerings per year):

- Master of Science in Government Information Leadership
- Chief Information Officer competencies
- Chief Financial Officer competencies
- Chief Technology Officer competencies
- Cyber Security and Cyber Leadership
- Information Operations
- Domestic Preparedness, Homeland Security
- Cloud Computing
- Enterprise Architecture
- IT Program and Project Management
- IT Acquisition
- Government Strategic Leader competencies

Laboratories:

- Attack and Defend
- Biometrics
- Crisis Management
- Telepresence
- Ci Center
- SCADA

Flexible Options:

- On Campus (Resident)
- On-Line (Distributed Learning)
- Customized Services and Education
- Combination of Resident and On-line
- 14-week Advanced Management Program
- Graduate Credit or Professional Development

Conferences and Events:

The NDU iCollege conducts domestic and international conferences. For a list of upcoming events, please visit the web at: www.ndu.edu/iCollege/events.

The Global Hub for Educating, Informing, and Connecting Information Age Leaders.



NATIONAL DEFENSE UNIVERSITY
Information Resources Management College
www.ndu.edu/iCollege

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