

Universities with NSTISSI Certification

School	Department	Degree Offered/ Area of Certification	# of Hours for Degree	Prereqs/ Target	Location	Cost/Tuition	Time Frame	CNSS Approved IA Mapping
Anne Arundel Community College http://www2.aacc.edu/bctsschool/compinfosys.htm	School of Business, Computing and Technical Studies	Letter of Recognition - Systems Security Specialist	9 c/h	None stated	on campus	\$83 p/c/h (AA county resident) \$159 p/c/h (other MD residents) \$282 p/c/h (nonresident)	not stated	4011
Boise State University http://cs.boisestate.edu/bscs.htm	Computer Science Department	Students pursuing B.S. in Computer Science can choose to take IA courses, including COMPSCI 367- Cryptology I and COMPSCI 368 - Cryptology II	128 c/h	High school diploma or GED equivalent	campus	\$3,520/FT sem (resident) \$10,576/FT sem (non-resident)	4 yrs	4011, 4013
www.boisestate.edu	Computer Science Department	Students pursuing M.S. in Computer Science can choose to take IA courses, including COMPSCI 567- Cryptology I and COMPSCI 568 - Cryptology II	31 c/h	Bachelor's degree in computer science or related discipline, 3.0 GPA, basic knowledge of computer science, programming skills	campus	\$4,232/FT sem (resident) \$11,288/FT sem (non-resident)	4 yrs	4011, 4013
Capella University http://www.capella.edu/schools_programs/technology/certificate/information_security.aspx	School of Technology	Undergraduate Certificate Foundations in Information Security	30 c/h (5 courses + lab)	2.0 GPA in college work, 45 quarter credits of undergraduate course work	online	\$1,995 per course	flexible	4011, 4013
http://www.capella.edu/schools_programs/technology/certificate/information_security_professional.aspx	School of Technology	Graduate Certificate Information Security Professional	20 c/h (5 courses)	2.7 GPA in college work, Bachelor's degree	online	\$1,750 per course	flexible	4011, 4013
http://www.capella.edu/schools_programs/technology/masters/information_security.aspx	School of Technology	M. S. in Information Technology with Information Security Specialization	48 c/h (12 courses + lab)	2.7 GPA in college work, Bachelor's degree	online	\$1,750 per course	flexible	4011, 4013
City University of New York http://www-cs.engr.cuny.edu/academics/undergraduate-cs-curriculum.html	School of Engineering	Students pursuing a B.S. in Computer Science can take CSc 480/ CSc 5749 - Computer Security as an elective (Mat/Sec 270 - The Security of Computer Data is another course offered)	126 c/h	None stated	on campus	\$170 p/c/h (resident) \$360 p/c/h (nonresident)	4 yrs	4011
Clark Atlanta University http://www.cau.edu/acad_prog/comp_sci/comp_sci_underg.html	Department of Computer and Information Sciences	Student pursuing a B.S. in Computer Science (CS) or Computer Information Systems (CIS) can take	127 c/h (CS) 128 c/h (CIS)	High school diploma or GED equivalent	campus	\$6,468/FT sem	4 yrs	4011, 4014
Cloverpark Technical College http://www.cptc.ctc.edu/wrl.asp?ISRN=11005&t=wrl	Not stated	Associate of Applied Technology in Computer & Information Systems Security with Specialization in one of the following: Business Continuity and Organizational Security; Computer & Communications Security; Network Security, Firewalls and Detection Systems; Windows Operating Systems & Security	107-110 c/h	High school diploma or GED equivalent	campus	\$4,737.60/yr	flexible	4011, 4013

Universities with NSTISSI Certification

School	Department	Degree Offered/ Area of Certification	# of Hours for Degree	Prereqs/ Target	Location	Cost/Tuition	Time Frame	CNSS Approved IA Mapping
http://www.cptc.ctc.edu/wrl.asp?t=wri&SRN=11005&iCRN=1419	Not stated	Certificate Program in Computer & Information Systems Security Professional	79 c/h	High school diploma or GED equivalent	campus	\$4,737.60/yr	flexible	4011, 4013
Columbus State University http://cs.colstate.edu/html_hi/programs/grad.aspx	Department of Computer Science	M.S. in Applied Computer Science with Information Assurance track	36 c/h	B.S. in CS, CIS, computer engineering or closely related field OR 50 percentile on computer science GRE subject test; 2.75 cumulative GPA or 3.0 major GPA	on campus or online	\$117 p/c/h (resident) \$465 p/c/h (non-resident)	not stated	4011, 4014
County College of Morris http://www.ccm.edu/prog_degree.asp?code=45	Not stated	Undergraduate Certificate in Information Security	9 c/h (3 courses)	High school diploma or GED equivalent	campus	\$82 p/c/h	flexible	4011
Florida A&M University http://www.cis.famu.edu/programs/grad_mses_program.html	Department of Computer and Information Sciences	Students pursuing M.S. in Software Engineering Science are required to take courses with IA components, including COP5614 - Operating Systems and CEN5064 - Advanced Systems Design Principles	36 c/h	Bachelor's degree, 3.0 GPA	campus	\$4,078/FT sem (resident) \$14,852/FT sem (non-resident)	2 yrs	4011, 4014
Fountainhead College of Technology http://www.fountainheadcollege.edu/netSecure.htm	None	Bachelor of Applied Science in Network Security & Forensics	66 c/h	associate's degrees, or 60 semester credit hours of computer-centric technical training & certifications	campus & online	not stated	16 to 32 mo.	4011, 4012, 4013, 4014
Howard University http://www.bs.school.howard.edu/Programs/newelective.htm	School of Business	Multiple courses in Information Assurance are offered as electives.	varies	Admission to an undergraduate program	campus	\$452 p/c/h	flexible	4011, 4012
http://www.gs.howard.edu/Special%20program/cprograms/computer_security.htm	Systems and Computer Science Program	Graduate Certificate in Information Security	15 c/h (5 courses)	Bachelor's degree	campus	\$737 p/c/h	flexible	4011, 4012
Illinois Institute of Technology http://www.cs.iit.edu/programs/new_req_ms.html	Department of Computer Science	Students pursuing M.S. in Computer Science may elect to take CS 549 - Cryptography and Network Security	32 c/h	Bachelor's in computer science, 3.0 GPA, GRE	online	\$647 p/c/h	6 yrs	4011, 4012, 4013, 4014, 4015
Indiana University of Pennsylvania http://www.cosc.iup.edu/programs/IAminor.html	Department of Computer Science, Department of Criminology	Interdisciplinary Minor in Information Assurance	18 c/h	none stated	campus	\$200p/c/h (in-state) \$501p/c/h (out-of-state)	4 yrs for B.S.	4011, 4013
http://www.cosc.iup.edu/programs/TRACKIA.htm	Department of Computer Science	B.S. in Computer Science\ Information Assurance Track (BSIA)	124 c/h	Core CS courses and must have minor in Criminology , also an additional 15 upper level CS classes	campus	\$200p/c/h (in-state) \$501p/c/h (out-of-state)	4 yrs	4011, 4013
Jackson State University http://ebony.jsums.edu/~csc/	Department of Computer Science	Students pursuing B.S. in Computer Science can choose to take CSC 435- Computer Networks	128 c/h	High school diploma or GED equivalent	campus	\$1,920/FT sem (resident) \$2,378/FT sem (non-resident)	4 yrs	4011, 4014
http://ebony.jsums.edu/~csc/	Department of Computer Science	Students pursuing M.S. in Computer Science can choose to take CSC 508 - Legal and Economic Issues in Computing	36 c/h	Bachelor's degree	campus	\$201 p/c/h (resident) \$451 p/c/h (non-resident)	flexible	4011, 4014

Universities with NSTISSI Certification

School	Department	Degree Offered/ Area of Certification	# of Hours for Degree	Prereqs/ Target	Location	Cost/Tuition	Time Frame	CNSS Approved IA Mapping	
Marshall University http://www.marshall.edu/cite/academics/Programs/PDescCISOCur.htm	College of Information Technology and Engineering	Information Security Certification	Completion of any certified course	Graduate standing	campus	\$213.75 (WV resident) \$406.50 (Greater metro resident) \$617.25 (non-resident)	flexible	4011, 4012	
http://www.marshall.edu/cite/academics/Programs/PDescCISOCur.htm	College of Information Technology and Engineering	Certification for Chief Information Security Officer	Not stated on the website	Not stated on the website	campus	\$213.75 (WV resident) \$406.50 (Greater metro resident) \$617.25 (non-resident)	Not stated on the website	4011, 4012	
Mesa Community College http://bii.mc.maricopa.edu/schedule/frames/netacad/ia_college_frame.htm	Business & Technology Institute	Certificate of Completion in Network Security	26 c/h	High school diploma or GED equivalent	campus	\$55 (in-county) \$80 (out-of-county)	flexible	4011	
http://bii.mc.maricopa.edu/schedule/frames/netacad/ia_college_frame.htm	Business & Technology Institute	Certificate of Completion in Information Assurance (Pending board approval)	19 c/h	High school diploma or GED equivalent	campus	\$55 (in-county) \$80 (out-of-county)	flexible	4011	
http://bii.mc.maricopa.edu/schedule/frames/netacad/ia_college_frame.htm	Business & Technology Institute	Certificate of Completion in Cyber Forensics (Pending board approval)	35 c/h	High school diploma or GED equivalent	campus	\$55 (in-county) \$80 (out-of-county)	flexible	4011	
http://bii.mc.maricopa.edu/schedule/frames/other/degree_frame.html	Business & Technology Institute	Associate of Applied Science in Information Assurance	62 c/h	High school diploma or GED equivalent	campus	\$55 (in-county) \$80 (out-of-county)	flexible	4011	
Metropolitan State University http://www.metrostate.edu/cas/csci/cs.html	Information and Computer Sciences Department	Students pursuing B.S. in Computer Science can choose to take several IA courses including ICS 382 - Computer Security	120 c/h	High school diploma or GED equivalent	campus	\$146.39 (resident) \$284.39 (non-resident)	4 yrs	4011, 4013	
http://www.metrostate.edu/cas/csci/cis.html	Information and Computer Sciences Department	Students pursuing B.S. in Computer Information Systems can choose to take several IA courses including ICS 382 - Computer Security	120 c/h	High school diploma or GED equivalent	campus	\$146.39 (resident) \$284.39 (non-resident)	4 yrs	4011, 4013	
http://tyr.metrostate.edu/%7Emscs/	Information and Computer Sciences Department	Students pursuing M.S. in Computer Science are required to take ICS 682 - Cryptography and Computer Security and can choose to take additional IA courses.	34 c/h	Bachelor's degree in computer science, 3.0 GPA	campus	\$217.39 (resident) \$369.39 (non-resident)	flexible	4011, 4013	
Minneapolis Community and Technical College http://www.minneapolis.edu/academicAffairs/collegeCatalog/awards_and_requirements.cfm?award_id=111	None	Computer Security Specialist Certificate	24 c/h	High school diploma or GED equivalent	campus & online	\$129.53 (resident) \$247.03 (non-resident)	flexible	4011, 4013	
http://www.minneapolis.edu/academicAffairs/collegeCatalog/awards_and_requirements.cfm?award_id=71	None	Students pursuing Computer Support & Network Administration Diploma can choose to take several IA courses	62 c/h	High school diploma or GED equivalent	campus & online	\$129.53 (resident) \$247.03 (non-resident)	flexible	4011, 4013	
http://www.minneapolis.edu/academicAffairs/collegeCatalog/awards_and_requirements.cfm?award_id=72	None	Students pursuing Associate in Applied Science Degree in Computer Support & Network Administration can choose to take several IA courses.	71 c/h	High school diploma or GED equivalent	campus & online	\$129.53 (resident) \$247.03 (non-resident)	flexible	4011, 4013	
http://db.mctc.mnscu.edu/it/	None (Offered jointly with Metropolitan State University)	Bachelor of Applied Science in Information Assurance	125 c/h	High school diploma or GED equivalent	campus & online	\$129.53 (resident) \$247.03 (non-resident)	4 yrs	4011, 4013	
Moraine Valley Community College http://www.cssia.org/CUR_degreesdisplay.cfm?id=1420	Center for Systems Security and Information Assurance	Associate in Applied Science in IT Data Assurance & Security Specialist	62 c/h	High school diploma or GED equivalent	campus	\$59 (in-district) \$199 (out-of-district) \$242 (out-of-state)	flexible	4011, 4013	
http://www.cssia.org/CUR_degreesdisplay.cfm?id=1424	Center for Systems Security and Information Assurance	Certificate in Network Security Specialist	35 c/h	High school diploma or GED equivalent	campus	\$59 (in-district) \$199 (out-of-district) \$242 (out-of-state)	flexible	4011, 4013	
National Defense University-Information Resources Management College		Information Resources Management College	Chief Information Officer (CIO)*	8-9 courses OR Advanced management Program (AMP) equivalent to 15 graduate credit hours	Government employees with a Bachelor's degree, and private industry employees who support the DoD	on campus	free (DoD employees) \$995/course (non-DoD gov't employees) \$1,595/course (others)	5 days	4011, 4012

Universities with NSTISSI Certification

School	Department	Degree Offered/ Area of Certification	# of Hours for Degree	Prereqs/ Target	Location	Cost/Tuition	Time Frame	CNSS Approved IA Mapping	
	http://www.ndu.edu/irmc/programs/cio.html		Concentrations in Information Assurance, Acquisition, Policy, Capital Planning Investment, Performance & Results-Based Management, Leadership, Strategic Planning, Technology		through an active contract, citizenship and pay grade/rank requirement (for details, see http://www.ndu.edu/irmc/registration/application.html)	online		10-12 weeks	4011, 4012
	http://www.ndu.edu					on campus	xxxxxx	14 weeks	4011, 4012
	www.ndu.edu/irmc	Information Resources Management College	Information Assurance Certification (NSTISSI No. 4011) * Students who complete the CIO certificate	4 one-week intensive courses	Government employees with a Bachelor's degree, citizenship and pay grade/rank requirement (for details, see http://www.ndu.edu/irmc/registration/application.html)	on campus	free (DoD employees) \$995/course (non-DoD gov't employees) \$1,595/course (others)	5 days	4011
						online		10-12 wks	4011
	http://www.ndu.edu/irmc/programs/ia.html	Information Resources Management College	Information Assurance Certification (NSTISSI No. 4012) * Students who complete the CIO certificate with a concentration in Information Assurance are qualified for this	1 additional course to 4011 certificate	Government employees with a Bachelor's degree, citizenship and pay grade/rank requirement (for details, see http://www.ndu.edu/irmc/registration/application.html)	on campus	free (DoD employees) \$995/course (non-DoD gov't employees) \$1,595/course (others)	5 days	4012
						online		10-12 wks	4012
Oakland Community College http://www.oaklandcc.edu/catalog/DegreePrograms/ProgramsA-C/CIS_CT.htm#pr	Computer Information Systems Certificate Programs	Cyber Security Certificate	39 c/h	High school diploma or GED equivalent	Auburn Hills and Orchard Ridge campus	\$53.70 (in-district) \$90.90 (out-of-district) \$127.50 (out-of-state)	flexible	4011	
Ohio State University http://www.cse.ohio-state.edu/caeiae/courselist.htm	Department of Computer Science & Engineering; Department of Electrical & Computer Engineering; Food Science and Technology	Multiple courses in Information Assurance are offered.	varies		varies	varies	varies	4011, 4013	
Oklahoma State University, Okmulgee http://www.osu-okmulgee.edu/academics/information_technologies/ba_about.php	Information Technology Division	Bachelor of Technology in Information Assurance and Forensics	124 c/h	High school diploma or GED equivalent	campus	\$98 p/c/h (resident) \$231 p/c/h (non-resident)	4 yrs	4011, 4012, 4013, 4015	
Our Lady of the Lake University http://www.ollusa.edu/catalogs/graduate/2004-2006/business/ms.asp	School of Business	M.S. in E-Business Information Systems with Information Assurance and Security Concentration	36 c/h	Bachelor's in a technical discipline, 3.0 GPA, GRE	campus	\$559 p/c/h	flexible	4011, 4014	

Universities with NSTISSI Certification

School	Department	Degree Offered/ Area of Certification	# of Hours for Degree	Prereqs/ Target	Location	Cost/Tuition	Time Frame	CNSS Approved IA Mapping
http://www.cs.rit.edu/ugrad/index.php	Department of Computer Science	Students pursuing B.S. in Computer Science can choose to take IA courses, including 4003-471 Privacy and Security and 4003-482 Cryptography	190 c/h	High school diploma or GED equivalent	campus	varies - see http://finweb.rit.edu/bursar/tuition_fees_04_05.html	5 yrs.	4011, 4013
http://www.cs.rit.edu/~hpb/Scia/	Department of Computer Science	M.S. in Computer Science and Information Assurance	32 c/h	Bachelor's degree, GRE	campus	\$676 p/c/h	flexible	4011, 4013
Rock Valley College http://www.cssia.org/CUR_degreesdisplay.cfm?id=3775	Center for Systems Security and Information Assurance	Associate of Applied Science in Data Assurance and IT Security	64 c/h	High school diploma or GED equivalent	campus	\$51 p/c/h (in-district) \$194 p/c/h (out-of-district) \$289 p/c/h (out-of-state)	2 yrs	4011
Rose State College http://www.rose.edu/cstudent/busdiv/DS-NetworkingDP.htm	Networking and Cyber Security Department	Associate in Applied Science in Networking/Cyber Security	65 c/h	High school diploma or GED equivalent	campus	\$44.65 (resident) \$143.93 (non-resident)	flexible	4011, 4012, 4013, 4014E, 4015
http://www.rose.edu/cstudent/busdiv/Networking/InfoSecCert.htm	Networking and Cyber Security Department	Information Security Certificate - 4011	18 c/h	High school diploma or GED equivalent	campus	\$44.65 (resident) \$143.93 (non-resident)	flexible	4011, 4012, 4013, 4014E, 4015
http://www.rose.edu/cstudent/busdiv/Networking/InfoSecCert.htm	Networking and Cyber Security Department	Information Security Certificate - 4012	21 c/h	High school diploma or GED equivalent	campus	\$44.65 (resident) \$143.93 (non-resident)	flexible	4011, 4012, 4013, 4014E, 4015
http://www.rose.edu/cstudent/busdiv/Networking/InfoSecCert.htm	Networking and Cyber Security Department	Information Security Certificate - 4013	24 c/h	High school diploma or GED equivalent	campus	\$44.65 (resident) \$143.93 (non-resident)	flexible	4011, 4012, 4013, 4014E, 4015
http://www.rose.edu/cstudent/busdiv/Networking/InfoSecCert.htm	Networking and Cyber Security Department	Information Security Certificate - 4014	24 c/h	High school diploma or GED equivalent	campus	\$44.65 (resident) \$143.93 (non-resident)	flexible	4011, 4012, 4013, 4014E, 4015
http://www.rose.edu/cstudent/busdiv/Networking/InfoSecCert.htm	Networking and Cyber Security Department	Information Security Certificate - 4015	27 c/h	High school diploma or GED equivalent	campus	\$44.65 (resident) \$143.93 (non-resident)	flexible	4011, 4012, 4013, 4014E, 4015
Santa Clara University http://ia.engr.scu.edu/	Center for Advanced Study and Practice of Information Assurance (interdepartmental)	Information Assurance Certificate (under final review)	16 c/h (6 courses)	None stated	on campus	\$609 p/c/h	1-2 yrs.	4011, 4012
http://www.cse.scu.edu/	School of Engineering	B.S. in Computer Engineering with IA concentration	187 c/h	None stated	on campus	\$27,135/ yr	4 yrs.	4011, 4012
http://www.cse.scu.edu/	School of Engineering	B.S. in Computer Engineering or Computer Science plus M.S. with IA concentration	232 c/h	None stated	on campus	\$27,135/ yr	5 yrs.	4011, 4012
http://www.cse.scu.edu/	School of Engineering	M.S. in Computer Engineering with IA concentration	45 c/h	Bachelor's degree in engineering, computer science, mathematics or one of the physical sciences, GRE	on campus	\$609 p/c/h	2-3 yrs.	4011, 4012
St. Charles Community College http://www.stchas.edu/divisions/bss/CompSciCertif.shtml	Computer Science Program	4011 - Information Systems Security Professionals Certificate	18 c/h (6 courses)	High school diploma or GED equivalent	campus	\$65 p/c/h (in-district) \$95 p/c/h (out-of-district) \$140 p/c/h (out-of-state)	flexible	4011
St. Petersburg College http://www.spic.edu/webcentral/acad/itsecurity.htm	Computer Engineering Technology Program	Information Technology Security Certificate	21 c/h (7 courses)	High school diploma or GED equivalent	campus	\$73.38 (resident) \$271.65 (non-resident)	flexible	4011, 4013
http://www.spic.edu/webcentral/acad/ciwit.htm	Computer Engineering Technology Program	CIW Information Technology Security Certificate	18 c/h (6 courses)	High school diploma or GED equivalent	campus	\$73.38 (resident) \$271.65 (non-resident)	flexible	4011, 4013
http://www.spic.edu/webcentral/acad/cisco3.htm	Computer Engineering Technology Program	Cisco Certified Security Specialist Certificate	21 c/h (7 courses)	High school diploma or GED equivalent	campus	\$73.38 (resident) \$271.65 (non-resident)	flexible	4011, 4013

Universities with NSTISSI Certification

School	Department	Degree Offered/ Area of Certification	# of Hours for Degree	Prereqs/ Target	Location	Cost/Tuition	Time Frame	CNSS Approved IA Mapping
http://spic.edu/webcentral/acad/compcrime.htm	Computer Engineering Technology Program	Computer Related Crime Investigations Certificate	24 c/h (8 courses)	High school diploma or GED equivalent	campus	\$73.38 (resident) \$271.65 (non-resident)	flexible	4011, 4013
http://www.spcollege.edu/microsoft/mcse_security/index.htm	Computer Engineering Technology Program	Microsoft Certified Systems Engineer: Security (MCSE:S) Certificate	24 c/h (8 courses)	High school diploma or GED equivalent	campus	\$73.38 (resident) \$271.65 (non-resident)	flexible	4011, 4013
http://www.spcollege.edu/webcentral/acad/cet5.htm	Computer Engineering Technology Program	A.S. in Computer Networking and Security with CISCO Certified Security Specialist Option	68 c/h	High school diploma or GED equivalent	campus	\$73.38 (resident) \$271.65 (non-resident)	2 yrs	4011, 4013
http://www.spcollege.edu/webcentral/acad/cst9.htm	Computer Information Technology Program	A.S. in Computer Information Technology with Network Security Option	63 c/h	High school diploma or GED equivalent	campus	\$73.38 (resident) \$271.65 (non-resident)	2 yrs	4011, 4013
http://www.spcollege.edu/webcentral/acad/crci.htm	Computer Related Crime Investigation Program	A.S. in Computer Related Crime Investigations	63 c/h	High school diploma or GED equivalent	online	\$61.11 (resident) \$227.82 (non-resident)	2 yrs	4011, 4013
Seattle University http://www.seattleu.edu/home/learning_teaching/colleges_schools/	Computer Science Department; Albers School of Business and Economics; School of Law	Multiple information assurance courses are offered, including ECIS 315 - Introduction to Information Systems and E-Commerce, and CRIM-325 - Computer Crime & Privacy	varies	varies	campus	varies	varies	4011, 4012
Stanford University http://crypto.stanford.edu/seclab	Security Laboratory in conjunction with CS Department	Students pursuing a B.S. in Computer Science can elect to take courses in Information Security	180 units		on campus	\$29,847 per year	4 years	
University at Albany - SUNY http://www.albany.edu/cifa/phdIA.html	School of Information Science & Policy; Center for Information Forensics & Assurance	Ph.D in Information Sciences with a specialization in Information Assurance	90 c/h	Bachelor's degree, 3.0 GPA	campus	\$3,450 (resident) \$5,460 (non-resident)	flexible	4011, 4012
http://www.albany.edu/cifa/mbaIA.html	School of Business	M.B.A. in Information Assurance (Beginning in Fall 2005)	61 c/h	Bachelor's degree, 3.0 GPA, 3 yrs of work experience	campus	\$3,550 (resident) \$5,670 (non-resident)	2-3 yrs.	4011, 4012
University of Advancing Technology http://www.uat.edu/SubPages/Programs/subpages/collegeOfSoftwareEngineering/subpages/majors/subpages/networkSecurity/	Network Security Program	A.S. in Network Security	60 c/h	High school diploma or GED equivalent, ACT/SAT scores	campus & online	\$7,100/FT sem Distance learning: \$4,250/FT sem	60 weeks	4011, 4013
http://www.uat.edu/SubPages/Programs/subpages/collegeOfSoftwareEngineering/subpages/majors/subpages/networkSecurity/	Network Security Program	B.S. in Network Security	120 c/h	High school diploma or GED equivalent, ACT/SAT scores	campus & online	\$7,100/FT sem Distance learning: \$4,250/FT sem	120 weeks	4011, 4013
http://www.uat.edu/SubPages/Programs/subpages/collegeOfSoftwareEngineering/subpages/majors/subpages/networkSecurity/	Network Security Program	M.S. in Network Security	36 c/h	Bachelor's degree, 2.5 GPA	campus & online	\$4,300/FT sem Distance learning: \$5,150/FT sem	60 weeks	4011, 4013
University of Alabama, Huntsville http://merlin.cs.uah.edu/	College of Science - Department of Computer Science	Students pursuing an M.S. or PhD in Computer Science may elect to take CS 685 - Computer Security	33 c/h (M.S.) 72 c/h (PhD)	Bachelor's degree w/ 3.0 GPA, 1500 on GREs and must satisfy breadth requirements	on campus	varies, see http://bursar.uah.edu/tuition.htm	no stated, but no longer than 6 yrs.	4011
University of Alaska, Fairbanks http://www.uaf.edu/catalog/current/programs/comp_sci.html	Department of Mathematical Sciences	Students pursuing B.S. in Computer Science can choose to take IA courses, including F302 - Systems Security/Administration	120 c/h	High school diploma or GED equivalent	campus	varies, see http://www.uaf.edu/catalog/current/expenses/tuition.html#Tuition	4 yrs	4011, 4013
http://www.uaf.edu/catalog/current/programs/comp_sci.html	Department of Mathematical Sciences	Students pursuing B.S./M.S. in Computer Science can choose to take IA courses, including F302 - Systems Security/Administration	141 c/h	High school diploma or GED equivalent	campus	varies, see http://www.uaf.edu/catalog/current/expenses/tuition.html#Tuition	5 yrs	4011, 4013

Universities with NSTISSI Certification

School	Department	Degree Offered/ Area of Certification	# of Hours for Degree	Prereqs/ Target	Location	Cost/Tuition	Time Frame	CNSS Approved IA Mapping
University of Colorado, Colorado Springs http://csweb.uccs.edu/degrees/graduate/MEIA_files/MEIA.htm	School of Engineering and Applied Science - Department of Computer Science	Master of Engineering in Information Assurance	30 c/h	B.S. or B.A. in mathematics, CS, engineering, information systems, or equivalent. with 3.0 GPA, 1800 on GRE	on campus	varies, see http://www.uccs.edu/%7Ebursar/	not stated	4011
http://csweb.uccs.edu/Graduate%20programs/Certinfoass.htm	School of Engineering and Applied Science - Department of Computer Science	Certificate in Information Assurance	12 c/h (4 courses)	none stated	on campus	varies, see http://www.uccs.edu/%7Ebursar/	not stated	4011
University of Findlay http://www.findlay.edu/offices/ciae/index.html	Center for Information Assurance Education (CIAE)	B.S. in Technology Management with Information Assurance concentration	40 courses	High school diploma or GED equivalent	on campus	\$9,998/ sem + fees	4 yrs	4011
University of Hawaii, Manoa http://www.cba.hawaii.edu/ciare/itm_security_courses.htm	Department of Information Technology Management; College of Business Administration; Department of Accounting; School of Law	Multiple courses in Information Assurance are offered as electives, including ITM 433 - IT Security, ACC 418 - Auditing, and LAW 520 - Internet Law and Policy	varies	varies		varies	varies	4011, 4013
University of Houston http://www.tech.uh.edu/departments/ilt/mlist.htm	College of Technology	M.S. in Technology Project Management with a specialization in Information Systems Security	36 c/h	Bachelor's degree, 3.0 GPA, GRE, firm foundation in a technology discipline	campus	\$171 (resident) \$429 p/c/h (non-resident)	flexible	4011, 4014
http://www.louisville.edu/infosec/courses/index.htm http://www.louisville.edu/speed/cecs/programs/meng/index.html	Computer Engineering and Computer Science Department	Students pursuing Master of Engineering in Computer Engineering and Computer Science can choose to take several IA courses, including CECS 566 - Information Security, and CECS 694-02 - Computer Forensics	31 c/h	Bachelor's degree, GRE, 3.0 GPA	campus	\$247 p/c/h (resident) \$680 p/c/h (nonresident)	flexible	4011, 4012
University of Memphis http://zorro.cs.memphis.edu/~cswebadm/csweb/programs/undergrad.htm http://ceia.cs.memphis.edu/curriculum	Computer Science Division	Students pursuing B.S. in Computer Science can choose to take several IA courses, including COMP 4410 - Introduction to Computer Security	121 c/h	High school diploma or GED equivalent	campus	\$209 p/c/h (resident) \$573 p/c/h (non-resident)	4 yrs	4011, 4012, 4013
http://zorro.cs.memphis.edu/~cswebadm/csweb/programs/grad.htm http://ceia.cs.memphis.edu/curriculum	Computer Science Division	Students pursuing M.S. in Computer Science can choose to take several IA courses, including COMP 7120/8120 - Cryptography/Data Security, and COMP 7327/8327 - Network and Internet Security	34 c/h	Bachelor's degree, GRE, 2.5 GPA	campus	\$297 p/c/h (resident) \$661 p/c/h (non-resident)	flexible	4011, 4012, 4013
University of New Haven http://newton.newhaven.edu/seas/cs/programs/proqit.htm	Department of Computer Science	B.S. in Computer Technology with specialization in Computer Security	122 c/h (7 courses for specialization)	High school diploma or GED equivalent	on campus	\$10,065/ sem + fees	4 yrs	4011, 4012, 4013, 4014, 4015
University of New Orleans http://www.uno.edu/%7Eacse/catalog0305/sciences.html	Department of Computer Science	B.S. in Computer Science with Concentration in Information Assurance	128 c/h	High school diploma or GED equivalent	campus	varies - see under Financials at http://www.uno.edu/%7Eacse/bulletin/spring2005/fees.html	4 yrs	4011, 4013

Universities with NSTISSI Certification

School	Department	Degree Offered/ Area of Certification	# of Hours for Degree	Prereqs/ Target	Location	Cost/Tuition	Time Frame	CNSS Approved IA Mapping
http://www.cs.uno.edu/Academic/MS/news.html	Department of Computer Science	M.S. in Computer Science with Concentration in Information Assurance	36 c/h	Bachelor's degree, 1000 on GRE, proficiency in mathematics and computer science	campus	varies - see under Financials at http://www.uno.edu/%7Eacse/bulletin/spring2005/fees.html	flexible	4011, 4013
University of Pennsylvania	Departments of Computer and Information Science, Mathematics, Operations, and Information Management	multiple courses relating to Information Assurance are offered: Students in CIS, Math and IM can take elctives relative to Information Assurance	varies	varies	campus	see website	flexible	4011, 4012
University of South Carolina http://www.cse.sc.edu/research/is/ia&s_certificate.html	Department of Computer Science and Engineering	Graduate Certificate in Information Assurance and Security	18 c/h (6 courses)	B.S. in CS. or a related field with 3.0 GPA and various course prerequisites	on campus	\$342 p/c/h (resident) \$727 p/c/h (nonresident)	1-2 yrs.	4011, 4013, 4014
University of Wisconsin, Milwaukee http://www.ccnsc.uwm.edu/index.htm	Center for Cryptography, Computer and Network Security; Department of Electrical Engineering and Computer Science	Students pursuing an undergraduate or graduate degree in Computer Science can elect to take various courses related to computer security	B.S.: 124 c/h	21 on ACT (SAT I 990) OR top 50% of graduating high school class	on campus	varies, see http://www.bfs.uwm.edu/fees/default.htm	4 yrs	4011
	Center for Cryptography, Computer and Network Security; Department of Electrical Engineering and Computer Science		M.S.: 27-30 c/h PhD: 66 c/h beyond B.S.	B.S./M.S.... in computer science or engineering	on campus		not stated	4011
	Center for Cryptography, Computer and Network Security ; Department of Electrical Engineering and Computer Science	Students pursuing an undergraduate or graduate degree in Electrical Engineering can elect to take various courses related to computer security	B.S.: 131-134 c/h	21 on ACT (SAT I 990) OR top 50% of graduating high school class	on campus		4 yrs	4011
	Center for Cryptography, Computer and Network Security; Department of Electrical Engineering and Computer Science		M.S.: 24-30 c/h PhD: 72 c/h beyond B.S.	B.S./M.S.... in engineering, math, or physical sciences	on campus		not stated	4011
West Virginia University http://www.lcsee.cemr.wvu.edu/biometrics/certificate.php	Lane Department of Computer Science and Electrical Engineering	Information Assurance and Biometrics Certificate Program	15 c/h	WVU students, government personnel and contractor personnel	main campus	\$185p/c/h (in-state) \$510p/c/h (out-of-state)	not stated	4011, 4012
Western Connecticut State University http://www.wcsu.edu/asb/mis/ism.asp	Ancell School of Business	B.S. in Management Information Systems/Information Security Management Option	122 c/h	High school diploma or GED equivalent, ACT/SAT scores	campus	\$1,431/FT sem (resident) \$4,632/FT sem(non-resident)	4 yrs	4011, 4013
http://www.wcsu.edu/asb/mis/CS_security.asp	Ancell School of Business	B.S. in Computer Science with Security minor	122 c/h (5 courses for the minor)	High school diploma or GED equivalent, ACT/SAT scores	campus	\$1,431/FT sem (resident) \$4,632/FT sem(non-resident)	4 yrs	4011, 4013
Wichita State University http://www.engr.wichita.edu/anrc/cis/index.htm	Department of Electrical and Computer Engineering - Advanced Networking Research Center (ANRC) - Center for Information Security (CIS)	Students pursuing a graduate degree in Electrical Engineering can elect to take several Information Assurance and Security related courses	M.S.:30-33 c/h	Equivalent to undergraduate degree in engineering or related field w/ 3.0 GPA for last 2 yrs	on campus	Undergrad: \$125.55 (resident) \$374.00 (nonresident) Graduate: \$170.55 (resident) \$470.55 (nonresident)	not stated	4011
	Department of Electrical and Computer Engineering - Advanced Networking Research Center (ANRC) - Center for Information Security (CIS)		PhD: 30 c/h beyond M.S.	M.S. in engineering or physical science w/ 3.5 GPA and bachelor's degree w/ 3.0 GPA	on campus		not stated	4011

Universities with NSTISSI Certification

School	Department	Degree Offered/ Area of Certification	# of Hours for Degree	Prereqs/ Target	Location	Cost/Tuition	Time Frame	CNSS Approved IA Mapping
http://www.cs.twsu.edu/	Department of Computer Science	Students pursuing an M.S. in Computer Science can elect to take several Information Assurance and Security related courses	30-33 c/h	Bachelor's degree w/ 2.75 GPA in last 60c/h	on campus		not stated	4011

Copyright © 2003, 2004, 2005, 2006 Allan Berg, Assistant Dean of Graduate Studies, Capitol College, (800) 950-1992 <aberg@capitol-college.edu>

Disclaimer: Please be advised that the material contained on this website was obtained solely from NSA NIETP and by accessing information from each university's website. Capitol College does not take responsibility for any misinformation on this site. All information is subject to update.