



Interdisciplinary Ph. D. Program in Information Security

In addition to the courses listed in the requirement areas, the various departments and programs occasionally offer new courses and courses on specific topics that may meet area requirements, especially when they are taught by CERIAS principals and fellows. These include TECH 621 (when taught by Prof. Dark), CNIT 623 and 499 (Prof. Taylor), CNIT 581, LING 689 (Prof. Raskin), some CS 590 offerings, and others. The INSC program administration will announce such courses when they are available, but students are welcome to ask about any courses that might not be otherwise listed."

Area A. Required courses (8)

Four technical courses:

- CS 52600 Information Security **or** CNIT 55500 Advanced Network Security
- CS 55500 Cryptography
- CS 62600 Advanced Information Assurance
- CS 65500 Advanced Cryptology—or equivalents

Two philosophical/ethical courses:

- PHIL 52400 Contemporary Ethical Theory **and**
- PHIL 58000† Proseminar in Philosophy—**or** equivalents; e.g. TECH 62100 Information Assurance Ethics

Two political/social courses:

- POL 62000† Proseminar in Public Policy **and**
- TECH 62100 Technology and Policy

Area B. Recommended courses

Any six courses not taken in Area A:

--- For SFS Students, one of these must be *Applied Research Problems in National Information Security* TECH 58100

AGEC	60800	Benefit-Cost Analysis		51800	Theories Of Persuasion
	69100†	Research in Agricultural Economics		55800	Historical Trends In Mass Communication Research
ASM	59100†	Foundations in Homeland Security		55900	Current Trends In Mass Communication Research
	59100†	Managing Resources and Applications for Homeland Security		57400	Organizational Communication
AT	53200	Contemporary Issues in Transportation Security		59000†	Directed Study of Special Problems
CNIT	42100	Small Scale Digital Device Forensics		63200†	Special Topics In Mass Communication
	45500	Network Security	CS	50300	Operating Systems
	45600	Wireless Network Security & Management		53600§	Data Communication and Computer Networks
	49900†	Topics In Computer And Information Technology		56500	Programming Languages
	51100	Foundations in Homeland Security		58000	Algorithm Design, Analysis, and Implementation
	51200	Managing Resources and Applications for Homeland Security		59000†	Topics In Computer Sciences
	55600	Basic Computer Forensics			Fault-tolerant Computer System Design
	55700	Advanced Cyberforensics		62600	Advanced Information Assurance
	55800	Bioinformatics Computing And Systems Integration		63600	Internetworking
	58100†	Workshop In Computer Technology		65500	Advanced Cryptology
		Advanced Robotics Development		69000†	Seminar On Topics In Computer Sciences
		Big Data Analytics	CSR	63100	Consumer Behavior Theory
		Advanced Topics Wireless Comm	ECE	56500	Computer Architecture
		Cyber Frn Cloud/Virtual Enviro	ECET	52500	Applications in Forensic Engineering Technology
		The Internet of Things	ECON	60600	Microeconomic Theory I
	62300†	Contemporary Computer Technology Problems		61000	Game Theory
		Nat Lang Info Assur & Sec Sem	EDPS	53300	Introduction to Educational Research I: Methodology
		Research Methods for Computing			
COM	51200	Theories Of Interpersonal Communication	ENE	69500	Advanced Topics in Engineering Education

IE	53000	Quality Control	68400	Information Security for Managers
	53200	Reliability	OBHR	68100† Behavior Organization
	57700§	Human Factors in Engineering		68300 Individual Behavior in Organizations
	65900	Human Aspects of Computing	PHIL	52400* Contemporary Ethical Theory
	67400	Cpt Com Mth Prod Cntrl		58000† Proseminar in Philosophy
IT	53000	Biometric Technology Test Design, Performance and Evaluation		62400† Seminar in Ethics
	54000	Biometric Performance and Usability Analysis	POL	62000† Proseminar Public Policy
	54500	Biometrics Technology And Applications	PSY	57700§ Human Factors in Engineering
	58100†	Biometric Data Analysis	STAT	50200 Experimental Statistics II
LING	50000	Introduction to Linguistics		51200 Applied Regression Analysis
	52100	Syntax I: Syntactic Analysis		51300 Statistical Quality Control
	53100	Semantics I: Lexical and Sentential Semantics		51400 Design of Experiments
	68900†	Natural Language Process (ECE 66900)		51700 Statistical Inference
MGMT	54700§	Computer Communication Systems	TECH	58100† Workshop In Technology
	59000†	Directed Readings in Management Design: Soc Networks & Engmts		62100† Seminar in Technology

* Unless taken under Area A

§ Note: May take one or the other of the following but not both:

CS 53600 or MGMT 54700

PSY 57700 or IE 57700

Area C. Elective Courses

Any four courses:

CNIT	62300	Research Methods for Computing (replaces TECH 64600 Fall 2013)	FNR	55800	Digital Remote Sensing and GIS
**COM	59000F	Communication Theory	IT	50700	Measurement and Evaluation in Industry and Technology
	59000G	Communication & Pedogogy	LING	50000	Introduction to Linguistics
	60000	Foundations Of Human Communication Inquiry I		53100	Semantics I: Lexical And Sentential Semantics
	60100	Foundations Of Human Communication Inquiry II		53200	Semantics II: Formal and Grammatical Semantics
	61000†	Seminar: Special Topics in Rhetorical Studies	MGMT	68900†	Seminar in Linguistics
	63200	Special Topics In Mass Communication		50500	Management Accounting II
	67400†	Seminar: Special Topics In Organizational Communication		50600	Auditing
	67600†	Seminar: Special Topics in Health Communication		54400	Database Management Systems
CS	50200	Compiling and Programming Systems		54500	Systems Development
	54100	Database Systems		56100	Logistics
	54200	Distributed Database Systems		59000†	Directed Readings In Management
	57300	Data Mining		60000	Financial Accounting
ECE	54400	Digital Communications		60100	Managerial Accounting
	56200	Introduction to Data Management		63000	Legal and Social Foundations of Management
	56500	Computer Architecture	OBHR	68300	Princ of Info Systems
	57000	Artificial Intelligence		64200	Comp And Reward Syst I
	57300	Compilers And Translator Writing Systems		64300	Comp And Reward Sys II
ECET	58100†	Selected Topics in Sensors	POL	62200	Sem Public Pol & Public Adm
EDPS	53300	Introduction to Educational Research I: Methodology	STAT	69500†	Seminar in Mathematical Statistics
ENE	69500	Advanced Topics in Engineering Education			

Any course from Area B above, not taken to satisfy Area B requirement, can be taken in Area C.

Courses from at least five different graduate programs should be taken among Areas A, B, and C. Five graduate courses must constitute a declared and approved meaningful sub-concentration.

† When content is appropriate **If Course Title Relevant**

Note that COM 59000F and 59000G as well as COM 60000 and 60100 are restricted to **only COM Ph.D. students.

Specific departmental requirements

- Students graduating via the Department of Communication must satisfy that department's requirements for the Masters' degree in Information Security, take COM 60000 and COM 60100 and make sure that they earn a minimum of 12 graduate credits in Communication;
- Students graduating via Technology must satisfy that department's requirements for the Masters' degree in Information Security;
- Students graduating via Linguistics must take LING 53100 and LING 68900: Natural Language Processing.