ISA 562, Spring 2016

1. Catalog Description

Credits: 3 (NR)

Course Description: A technical introduction to the theory and practice of information security, which serves as the first security course for the MS-ISA degree, is required as a prerequisite for all subsequent ISA courses (at the 600 and 700 levels) and subsumes most topics covered by the CISSP examination. Also serves as an entry-level course available to non-ISA students, including MS-CS, MS-IS, and MS-SWE students.

Last day to add / drop classes without penalty: 01/28/2020 Drop with Tuition Penalty (and final drop deadline) Dates: 02/25/2020 Prerequisite(s): INFS 501, 515, 519, and SWE 510, or permission of instructor.

2. Class Administration

Class Times: Wednesdays 4.30-7.10 **Location:** Art and Design Building 2026

Instructor: Duminda Wijesekera Email: dwijesek@gmu.edu Phone: 703-993-5030 Office Hours: Wednesdays 3.00-4.00 Office Hour Location: Arts and Design Building 2026 Teaching Assistant: Joshua Koyeerath Email: jkoyeera@masonlive.gmu.edu Office Hours: TBD Location: TBD

Course Administration: Consisting of 13 lectures, 5 home works, one mid-term (in class) and one final exam (in class).

Grade Calculation: 40% homework, 30% midterm, 30% final exam **Grading:** The TA will grade all home works, the instructor will grade all exams are graded and assign the final grades.

Standard of Homework Submissions: Expect to be written using a word processor (Word or Latex), individually written and submitted using the blackboard system. All homework are to be submitted on the due date, and later submissions may occur a penalty at the discretion of the TA or the instructor.

Course Text: Network Security (Private Communication in a PUBLIC World) by C. Kaufman, R. Perlman and M Speciner

Material for First 4 Lectures: Notes by Prof Fred. B Schneider at Cornell University:

1. Go to his web pag: http://www.cs.cornell.edu/fbs/fullist.htm

2. Go to the Second Item Draft chapters for a textbook on cybersecurity (as yet, untitled):

Cryptography Material For Lecture 03/02: http://cseweb.ucsd.edu/~mihir/cse207

3. Tentative Course Syllabus

Note: The following tentative syllabus may change based on student background, interests and phase of the class. I may attempt to cover Chapter 8 from Cornell in one day.

Day of Class	Торіс	Chapters from textbook and other reading material	Home work	Home work
			Out	In
01/22	Introduction, Access	Chapter 1 and Chapter 7 from Fred	HW 1	
01/20	Control	Schneider (cnptrintro), (cnptrDisc)		
01/29	Access Control	Chapter / from Fred Schneider		
	Mechanisms	(chptrDisc)		
02/05	Foundational Results		1111/ 0	11117.1
02/05	Continue Access Control	\mathbf{D}	HW 2	HW I
02/12	Access Control in	Provide (review) slides on		
	File Systems	Blackboards		
02/19	Probability and Number	http://www.maths.cam.ac.uk/	HW 3	HW 2
	Theory Review	studentreps/tripos.html and		
		Chapter 7 textbook		
02/28	Cryptography & Secret	Chapter 2 and 3 from textbook		
	keys	*		
03/04	Mid-term 1	Mid-term 1		
03/11	Spring Break	Spring Break		
03/18	Hashes and Message Digests	Chapter 4 from the textbook	HW 4	HW 3
03/25	Cryptographic Analysis			
03720	of Block Cyphers and	Chapters 2 and 6 from the		
	Hash Algorithms	referenced Cryptography material		
		at		
		(http://cseweb.ucsd.edu/~mihir/cse		
		207)		
04/01	Public Key Algorithms	Chapter 6 from textbook	HW 5	HW 4
04/08	Handshake & Strong	Chapter 11 and Chapter 12		
	Password Protocols			
04/15	Kerberose	Chapter 13 and 14		
04/22	IP Sec	Chapter 17 and 18		HW 5
04/29	SSL/TLS	Chapter 19		
05/06	Final Exam	Final Exam		