## **IS2150/TEL2810 Information Security and Privacy**

## Tentative Course Schedule from Earlier Semester (Will try to follow this but will update) (Chapters are from Green Book)

Week #	Торіс	Objective: The students are expected to have the following capability after the lecture	Reading/Testing
Week 1 (Lecture 1)	Introduction Secure Design Principles	<ul> <li>Define/Describe/explain some key security terms</li> <li>Describe/explain the importance of trust, assurance and operational issues within the security area</li> <li>Explain the secure design principles and its importance</li> </ul>	<ul> <li>Chap 1: Overview of Security</li> <li>Chap 12: Design Principles</li> <li>Reading Assignment</li> </ul>
Week 2 (Lecture 2.1, Lecture 2.2)	Access control in Unix and Windows Mathematical Review	<ul> <li>Recognize the basic access control mechanism in OS</li> <li>Use access control commands to manipulate permissions in the OS</li> <li>Quick overview of maths</li> <li>Write a sentence in logic form and interpret the logic expressions</li> <li>Solve problems using mathematical induction</li> <li>Interpret, analyze and construct lattice structures</li> </ul>	<ul> <li>Unix (Garfinkel book in Text book list in main page)</li> <li>Microsoft Reference         <ul> <li>(http://technet.microsoft.com/en-us/library/cc781716.aspx)</li> </ul> </li> <li>(Bishop's brown book has intro on these topics - Logic, Induction and Lattice) + Chapter 2</li> <li>Lab 1 Out (Due after 2 Weeks)</li> <li>Homework 1 Out (Due after 1 week)</li> </ul>
Week 3 (Lecture 3)	HRU Access Control Matrix	<ul> <li>Represent/Describe formally the safety problem using ACM</li> <li>Reason and Demonstrate the undecidability result related to security</li> </ul>	<ul> <li>Chap 3: HRU Access Control Model and results</li> <li>Homework 2 Out (Due after 2 Weeks)</li> <li>Quiz 1 (for Week 1, 2, 3)</li> <li>(Quiz is after this week's modules)</li> </ul>
Week 4 (Lecture 4)	Confidentiality, Integrity: (BLP, Biba models)	<ul> <li>Understand/Explain the confidentiality, integrity and relate them to application needs</li> <li>Employ them to new applications and synthesize solution</li> </ul>	<ul> <li>Chap 4 –7: Security Policies, Confidentiality and Integrity Models</li> <li>Lab 2 Out (Due after: 2 Weeks)</li> </ul>
Week 5 (Lecture 5)	Hybrid Policy Models (Clark- Wilson, Chinese Wall, RBAC)	<ul> <li>Understand/Explain the hybrid policy models and relate them to application needs</li> <li>Employ them to new applications and synthesize solution</li> </ul>	<ul> <li>RBAC (refer to NIST Standard paper in Reading List)</li> <li>Homework 3 (Due after 2 Weeks)</li> </ul>
Week 6 (Lecture 6)	Privacy Issues/Models	Understand/Explain general privacy issues, models and solution approaches	<ul> <li>Reading (PrivacyPaper1.pdf, PrivacyPaper2.pdf, PrivacyPaper3.pdf)</li> <li>Quiz 2 (for Week 4, 5, and 6; after module 6)</li> </ul>
Week 7 (Lecture 7)	Authentication and Identity, Basics of Cryptography	Recognize/explain and use the authentication techniques, identity issues, and basic cryptographic techniques	<ul> <li>Chap 9: Basic Cryptography and Network Security</li> <li>Homework 4 Out (Crypto/NetSec) 3 (Due after 2 Weeks)</li> </ul>

Homeworks/Labs are due by the end of the due date, i.e., by 11:59PM

Week 8 (Lecture 8)	Network Security	• Explain and employ the basic network security techniques (Secure protocols, certificates, signatures, etc.)	<ul> <li>Chap 9, 11, 20</li> <li>Quiz 3 (for Week 7 and 8)</li> </ul>
Week 9	Midterm	Programming Project/Assignment Java programming Project Out (Due: Last Week of the Semester)	
Week 10	Spring Break		
Week 11 (Lecture 11)	Security Evaluation, Legal and Ethical Issues	<ol> <li>Explain the main idea behind common criteria</li> <li>Recognize, define/explain legal and ethical concerns related to security</li> </ol>	<ul> <li>3. Legal Issues (Stallings book: Chapter 18)</li> <li>4. Chap 18: Evaluation standards</li> <li>5. HW 5 (Due after 1 Week)</li> </ul>
Week 12 (Lectures 12.1, 12.2, 12.3)	Malicious Code, Vulnerability Analysis; Risk Management,	<ol> <li>Recognize, compare/contrast, explain different types of malicious code</li> <li>Recognize the importance of risk management process and employ it to assess and solve organizational security</li> <li>Recognize, classify and compare vulnerability (taxonomy/classification)</li> </ol>	9. Chapters: 19, 20 10. NIST Risk Management document (http://csrc.nist.gov/publications/nistpubs/800-37-rev1/sp800-37-rev1-final.pdf)
Week 13 (Lecture 13)	Software Security	11. Recognize, compare/contrast, explain different types of coding related software issues (e.g., program exploits, buffer overflow, SQL Injections, etc.)	<ul> <li>12. Chapter on String from Seacord's "Secure Programming in C/C++" (and reading list</li> <li>13. Quiz 4 (for Week 11, 12 and 13)</li> </ul>
Week 14 (Lecture 14)	IDS; Auditing; Firewalls	14. Recognize, explain and analyze auditing/IDS/Auditing systems	<ul> <li>15. Chap 20, 21, 22</li> <li>16. HW6 (Reading assignment): DDoSSurvey.pdf paper – write a 1 page summary</li> </ul>
Week 15 (Lecture 15)	Overview of security of emerging systems/issues (Cloud, SN, BigData, ATP)	<ul> <li>17. <i>Recognize</i>, <i>explain</i> the basic security and privacy issues in new systems</li> <li>18. <i>Understand</i>, <i>explain</i> privacy models and approaches</li> </ul>	19. Readings:  1. NIST 800-144, "Guidelines on Security and Privacy in Public Cloud Computing"  2. H. Takabi, J. Joshi, G-J Ahn, "Security and Privacy Challenges in Cloud Computing Environments" IEEE Security and Privacy, 2010  3. http://www.isaca.org/Groups/Professional-English/big-data/GroupDocuments/Big Data Top Ten v1.pdf  20. Quiz 5 (for Week 14, 15)
Week 16	21. Final Exams		