

Projected Schedule

Date	Week	ITEC Class	Topics
23 Jan	One	5231	Introduction, Ethics, Risk Assessment, Security Policy, Information Assurance Models, Live CDs
30 Jan	Two	5231	Documentation, Operations, Network Security Basics, NIST SP800-30
6 Feb	Three	5231	Access Control, , Personnel Security, Cryptography, NIST SP800-14
13 Feb	Four	5231	Physical Security, Software Vulnerabilities, Continuity Planning and Disaster Recovery, Law Regulations, and Crime, Live CD Distribution Survey
20 Feb	Five	5231	Network Security Monitoring, Ensuring the Secure Use of Software, Human Factors Ensuring Secure Performance, My Live CD
27 Feb	Six	5231	Lecture NSM and "Hands-on" Report
6 March	Seven	5231	Poster and Portfolio Preparation or Presentation
13 March	Eight	5231 Final	Final Presentations/Final Exam
20 March	Nine	Holiday	Spring Holiday (15-20 March)
27 March	Ten	6322	Introduction, class overview, and expectations
3 Apr	Eleven	6322	Real World Incidents, Incident Response Process, Rules of Evidence, Incident Handling
10 Apr	Twelve	6322	Incident Detection, Live Data Collection Windows Systems, Live Data Collection Unix Systems, Integrating Forensic Techniques into Incident Response
17 Apr	Thirteen	6322	Forensics Duplication, Collecting Network Based Evidence, Evidence Handling, Computer System Storage Fundamentals, Storage Basics, Data Remembrance
24 Apr	Fourteen	6322	Data Analysis, Protocol Analysis, System Scanning, Analyzing Network Traffic, Writing Computer Forensic Reports, Investigating Hacker Tools, Forensic Toolkits
1 May	Fifteen	6322	Lab Week Project and Portfolio Preparation <i>alternate</i> Final Presentations
8 May	Sixteen	Final	Final Presentations aka Final Exam

Important Dates Spring 2010

Last day to add a class: Monday 25 Jan
Spring Holiday: Monday - Saturday 15 -20 March
Last Class Day: Saturday 1 May
Scheduled Final Exam: Saturday 8 May

For more information see the 2010 Academic Calendar at:

<http://www.uh.edu/academics/catalog/academic-calendar/fall2009-summer2010/by-semester/sp10/index.php>

Section Numbers

ITEC 5321 Section# 01-LEC(27711)

ITEC 6323 Section# 01-LEC(34479)

Meeting Hours

Weekend Security Classes are scheduled to start at 8 a.m. At our first meeting the class will come to a consensus concerning the precise start time. For example, some classes prefer to start at 8:15. Classes will end at about 1 p.m.

In addition to the regular class time, there may be a group "Hands On" learning activity that will require students to schedule an on campus lab activity (one time).

ITEC 5321 and ITEC 6322 are hybrid classes that require regular online work in addition to the scheduled class meetings.

Note that the two security classes, ITEC 5321 and ITEC 6322, are taught serially. That is, ITEC 6322 follows ITEC 5321. A student may enroll in both classes. Note that if you are not currently enrolled in both classes, you will need to do so by this Monday!