

Proposed Schedule (It will change)

	Reading*/Lab Assignment	Hmwk	Due Date
1/6/2010	SC.Ch 1: Introduction/Syllabus	Read SC:1	
1/7/2010	Setup Appliances and rights - Install Linux, Decide groups		
1/11/2010	SC.Ch 2: Classic Encryption Techniques	Read SC:2	
1/13/2010	HE.Ch 1		AC
1/14/2010	Start installing Applications		
1/18/2010	MLK Service Day - No Class		
1/20/2010	HE.Ch 2		AC
1/21/2010	Finish Initial App installs (MAP,Email, Spam filter, IDS, etc).		
1/25/2010	SC.Ch 2: Classic Encryption Techniques	Wiki Chapter SC:2	BC
1/27/2010	HE.Ch 3		AC
1/28/2010	Learning Check - Go over each groups progress.		
2/1/2010	SC.Ch 12: Cryptography Explained		
2/3/2010	HE.Ch 4	DES Assigned	AC
2/4/2010	Document install and start advanced configuration	Lab 4	
2/8/2010	SC.Ch 12: Cryptography Explained		
2/10/2010	HE.Ch 5		
2/11/2010		Lab 5	
2/15/2010	SC.Ch 12: Cryptography Explained	Research/Project Proposal Due today + Wiki	In Class
2/17/2010	HE.Ch 6		AC
2/18/2010		Lab 6/7	
2/22/2010	Review for MidTerm	Research/Project Proposal Due today	
2/24/2010	Midterm Exam		
2/25/2010		Lab 6/7	
Spring Break 2/26-3/6			
3/8/2009	SC.Ch 3: Program Security	Wiki Chapter	BC
3/10/2009	HE.Ch 7		AC
3/11/2009	SSL Certificates	Lab 8	
3/15/2009	SC.Ch 5: Designing TOS	Wiki Chapter	BC
3/17/2009	HE.Ch 8		AC
3/18/2009	VPN LAB / Wireless sniffing	Lab 9 /10 / 11	
3/22/2009	SC.Ch 7: Security in Networks	Wiki Chapter	BC
3/24/2009	HE.Ch 9		AC
3/25/2009			
3/29/2009	SC.Ch 7: Security in Networks cont.	Wiki Chapter	BC
3/31/2009	HE.Ch 10		AC
4/1/2009	Security Policies in Windows 2K8	Lab 14	
4/5/2009	SC.Ch 8: Administering Security	Wiki Chapter	BC
4/7/2009	HE.Ch 11		AC
4/8/2009			
4/12/2009	SE.Ch 10/11	Wiki Chapter	BC
4/14/2009	HE.Ch 12		AC
4/15/2009	Security Policies in Windows 2K8 part 2	Lab 15	
4/19/2009	Reivew for Final		
4/21/2009	Final Exam		
4/22/2009	Email Spam/Filter Proxy Server Lab	All project deliverables due today	
4/26/2009	Research Presentations		

*Reading is always due the day it is listed before class (BC) to prep for quiz. HE wikis are due same day After class (AC)