ENEE459B: Reverse Engineering Lab. **Tentative Schedule**

Date	Topic	Assignments	Organization
Sep. 20 (Wed)	1. Background (Lecture)		Lecture
Sep. 21 (Thurs)	2. Compiler, Disassembler, and		
	Decompiler (Lecture)		
	3. Loader and Processes (Lecture)		
Sep. 27 (Wed)	1. x64 Assembly, Ghidra (Lecture)		Lecture
Sep. 28 (Thurs)			
Oct. 4 (Wed)	1. x64 Assembly, Disassembler	RE Homework #1 Release	Lecture
Oct. 5 (Thurs)	2. bomb64 (Demo)		Demo
Oct. 11 (Wed)	1. Debugger (Lecture)		Lecture
Oct. 12 (Thurs)	2. bomb64 Solution (Phase 1-6)		Demo
			Exercise
Oct. 18 (Wed)	1. bomb64 Solution (Secret)	RE Project #1 Release	Demo
Oct. 19 (Thurs)	2. Data Structure Demo	RE Homework #1 Due	Exercise
		(on Saturday)	
Oct. 25 (Wed)	1. RE Homework #1 Solution	RE Homework #2 Release	Lecture
Oct. 26 (Thurs)	2. Finding Crypto		Demo
Nov. 1 (Wed)	1. Binary Patching	RE Homework #2 Due	Lecture
Nov. 2 (Thurs)			
Nov. 8 (Wed)	1. Homework #2 Solution	RE Project #1 Due	Demo
Nov. 9 (Thurs)		RE Project #2 Release	Exercise
Nov. 15 (Wed)	1. Project #1 Solution		Demo
Nov. 16 (Thurs)			Exercise
Nov. 29 (Wed)	1. Practice / Review		Exercise
Nov. 30 (Thurs)			
Dec. 6 (Wed)	1. Practice / Review	RE Project #2 Due	Exercise
Dec. 7 (Thurs)			

\square Lecture: The instructor gives a l	lecture
---	---------

 $^{\ \}square$ Demo: The instructor demonstrates how to use specific tools

 $^{\ \}square$ Exercise: Students work on assignments or in-class challenges in the lab. Can ask questions to instructors.