Master Checklist CSC 236

	Topic	Lecture	Tutorial		Text	
01-04	Introduction, Simple Induction	Attended Notes			<u>1.1</u>	<u>1.2</u>
01-11	Complete Ind, Well-Ordering, Recursively Defined Sets	Attended Notes			<u> </u>	4.1
01-18	Structural Ind, Recursively Defined Functions	O Attended Notes	○ Attended○ Quiz:	○ Prep○ Post	<u></u> 4	
01-25	Complexity, Master Theorem	○ Attended○ Notes	○ Attended○ Quiz:	○ Prep○ Post	○ 3.1	○ 3.2
02-01	Complexity, Divide and Conquer Algorithms	○ Attended○ Notes	\bigcirc Attended \bigcirc Quiz:	○ Prep○ Post	3.3	
02-08	Program Correctness	AttendedNotes	○ Attended○ Quiz:	○ Prep○ Post	<u></u>	\bigcirc 2.2
02-15	Program Correctness (Recursive)	AttendedNotes	\bigcirc Attended \bigcirc Quiz:	○ Prep○ Post	\bigcirc 2.7	○ 2.8
02-22		Reading	Week			
03-01	Program Correctness (Iterative)	AttendedNotes	○ Attended○ Quiz:	○ Prep○ Post	$\begin{array}{ c c c c c c }\hline \bigcirc 2.3 \\ \bigcirc 2.6 \\ \hline \end{array}$	\bigcirc 2.4 \bigcirc 2.5
03-08	Regular Laguages, Regular Expressions	AttendedNotes	○ Attended○ Quiz:	○ Prep○ Post	○ 7.1	○ 7.2
03-15	Deterministic Finite State Automata	AttendedNotes	○ Attended○ Quiz:	○ Prep○ Post	○ 7.3	○ 7.4
03-22	DFSA/Reg Ex Equivalence, Non-deterministic FSAs	○ Attended○ Notes	O Attended Quiz:	○ Prep○ Post	O 7.5	○ 7.6
03-29	Review	O Attended Notes	○ Attended○ Quiz:	○ Prep○ Post		