Week		Lecture Topic	Tutorial	Lab	
1	08/08 - 12/08	Overview of Operating Systems (OS)			
2	15/08 -19/08	Processes & Thread	1 (OS Overview)		
3	22/08 - 26/08	Process Scheduling	2 (Processes & Threads)		
4	29/08- 02/09	Process Synchronization	3 (Process Scheduling)	1	Nachos Thread
5	05/09 - 09/09	Process Synchronization	4 (Process Synchronization 1)	1	Nacijos Tilleau
6	12/09 - 16/09	Deadlocks	5 (Process Synchronization 2)	2	Process
7	19/09 - 23/09	Real-time OS	Buffer Week	2	Synchronization
	26/09 - 30/09	Recess Week			
8	03/10 - 07/10	Memory Organization	6 (Dealocks)	3	Oral Assessment
9	10/10 - 14/10	Virtual Memory	7 (Memory Organization)	3	Oral Assessment
10	17/10 - 21/10	Virtual Memory / File Systems	8 (Virtual Memory 1)	4	Virtual Memory
11	24/10 - 28/10	File Systems	9 (Virtual Memory 2)	4	Virtual Memory
12	31/10- 04/11	Input/Output (I/O) Management & Disk Scheduling	10 (File Systems)		
13	07/11 - 11/11	Revision	11 (I/O & Disk Scheduling)		

Textbook: Operating System Concepts, by Silberschatz, Galvin and Gagne, 9th Edition, Wiley 2013

E-Learning Week: TBD

Public Holidays: 9 Aug 2016 (Monday) and 12 Sept 2016 (Monday)