

Week	Lecture (Wed, 4pm, LT19)	Tutorial	Lab	Deadlines
1	L0: Course Admin L1: Introduction			
2	L2: Process Management (Part I)			
3	L3: Process Management (Part II)	T1: Process Management	B1: Advanced C Mechanisms	
4	L4: Process Scheduling	T2: Process System Calls	B2: A1 due!	Sat, 2pm - Lab Assignment 1 (A1)
5	L5: Process Alternatives and Inter-process Communication	T3: Process Scheduling	B3: Process-related System Calls	
6	L6: Synchronization	T4: Threads and IPC	B4: A2 due!	
Recess				Wed, 2pm - Lab Assignment 2 (A2)
7	L7: Memory Management - Basic	T5: Synchronization	B5: Synchronization & IPC	Sat, 5 Oct – Midterm Venue&time TBC
8	L8: Memory Management - Disjoint Memory Allocation	T6: Continuous Memory Schemes	B6: A3 due!	Sat, 2pm - Lab Assignment 3 (A3)
9	L9: Memory Management - Virtual	T7: Disjoint Memory Schemes	B7: Memory management	
10	L10: File System - Introduction	T8: Virtual Memory	B8: A4 due!	Sat, 2pm - Lab Assignment 4 (A4)
11	L11: File System - Implementation	T9: File System Abstraction	B9: File system	
12	L12: File System - Case Studies	T10: File System Implementation	B10: A5 demo	
13	L13: Revision	T11: File System Case Studies	B11: No lab. A5 due!	Sat, 2pm - Lab Assignment 5 (A5)
Exam				Tue, 3Dec, 9am - Exam

Grading policy:

- 5% - Tutorial (attendance and participation)
- 25% - Lab assignments 1-5
- 20% - Midterm (closed book)
- 50% - Final Exam (closed book with A4 reference sheet)