## <u>Timetable (Operating Systems)</u>

Date	Course content	Homework	Presentation
09/10	Chapter 1. Introduction to Operating Systems		N/A
09/17	Chapter 2. Processes		N/A
09/26	Chapter 3. Threads & Concurrency		[NOTE] 9/24 (Wed) → 9/26 (Fri)
10/01	Chapter 4. CPU Scheduling	Hw1 Announcement	Week 1
10/08	Chapter 5. Synchronization Tools		Week 2
10/15	Chapter 6. Synchronization Examples		Week 3
10/22	Chapter 7. Deadlocks		Week 4
10/29	Midterm Examination		
11/05	Chapter 8. Main Memory	Hw1 Due Day	N/A
11/12	Chapter 9. Paging Technique		Week 5
11/19	Chapter 10. Mass-storage Structure	Hw2 Announcement	Week 6
11/26	Chapter 11. Mass-storage Management		Week 7
12/03	Chapter 12. I/O Systems		Week 8
12/10	Chapter 13. Files and Directories		Week 9
12/17	Chapter 14. File-system Implementation	Hw2 Due Day	Week 10
12/24	Final Examination (Hw3 Due Day: 12/28)		

[NOTE] The course timetable may be dynamically adjusted, depending on the class situations and progress.