

Computer Operating Systems / 2016-2017 Spring				
Week	Date	Class	Practice sessions	Assignments
1	08.02	Introduction	Installing Linux	
2	15.02	Overview	Boot sequence, /proc	
3	22.02	Process Management	Fork - exec	HW1 assignment
4	01.03	Threads	threads	
5	08.03	IPC	<b>QUIZ (on HW1 topics)</b>	HW1 due (not graded)
6	15.03	IPC	semaphores	HW2 assignment
7	22.03	IPC: Classical Problems	semaphores+shared memory	
	<b>29.03</b>	<b>BREAK</b>		
8	05.04	Deadlock	example problems	
9	12.04	Scheduling	example problems	HW2 due assignment      HW3
<b>10</b>	<b>19.04</b>	<b>Midterm Exam</b>		
11	26.04	Memory Management – 1	deadlock	
12	03.05	Memory Management – 2	scheduler	HW3 due
13	10.05	File System	message queues	
14	17.05	I/O Subsystem	pipes	
Requirements for NOT getting a VF: Attending at least 70% of the lectures. *** Submitting the last assignment. (Note: An assignment is considered as "submitted" when it gets at least a grade of 20 out of 100.)				***