FSO. 2020-21 Group E

Planning.

UPDATED!!!!!!

Monday	Week	Tuesday	Wednesday	Friday
14/9/20	38	UT00: Syllabus	SUT01: C language	
21/9/20	39	U01: Operating System Concept	UT02: System Calls	PL1: C programming (I)
28/9/20	40	SUT02: UNIX shell	UT03: Process Concept and Implementation	PL2: C programming (II)
5/10/20	41	SUT03: Process System Calls	UT04: Scheduling Policies	PL3.1: Linux process monitoring (Thursday)
12/10/20	42	SUT04: Process Scheduling Exercises	UT05: Threads	PL3.2: Linux process monitoring
19/10/20	43	SUT05: POSIX Threads Programming	UT06: Synchronization: Basic Solutions	PL4: UNIX process creation
26/10/20	44	SUT06: Synchronization: POSIX semaphores	UT07: File System Implementation	PL Exam I: PL1 PL4. (12%). On-line
2/11/20	45	CO: Consolidation Seminar	CO: Consolidation Seminar	PL5: POSIX threads creation and synchronisation
9/11/20	46	CO: Consolidation Seminar		
16/11/20	47	Exam On-line UT1UT6 SUT1SUT6 (35%)	SUT07: POSIX File System Calls	
23/11/20	48	UT08: Directories and Protection	SUT08: MINIX File System	PL6: UNIX file system calls
30/11/20	49	UT09: Memory Management	UT10: Sparse Allocation	PL7: Minix file system visualisation
7/12/20	50		SUT09: Memory Man of a Linux Process	PL8: Memory maps in Linux
14/12/20	51	SUT10: Contiguous and Sparse Allocation Exercises	UT11: Virtual Memory (I)	L Exam II: PL05PL08 (13%). On-line
21/12/20	52	UT12: Virtual Memory (II)		
28/12/20	1			
4/1/21	2			
11/1/21	3	SUT11: Virtual Memory Exercises I	SUT12: Virtual Memory Exercises II	

18/1/21	Theory / Lab Exam. (On-site) (40%) UT7UT12 SUT7SUT12
3/2/21	Recovery: Theory / Lab Exam. (On-site) (75%) UT01UT12 SUT01SUT12

FSO. 2020-21 Group E

Planning

Monday	Week	Tuesday	Wednesday	Friday
14/9/20	38	UT00: Syllabus	SUT01: C language	
21/9/20	39	U01: Operating System Concept	UT02: System Calls	PL1: C programming (I)
28/9/20	40	SUT02: UNIX shell	UT03: Process Concept and Implementation	PL2: C programming (II)
5/10/20	41	SUT03: Process System Calls	UT04: Scheduling Policies	PL3.1: Linux process monitoring (Thursday)
12/10/20	42	SUT04: Process Scheduling Exercises	UT05: Threads	PL3.2: Linux process monitoring
19/10/20	43	SUT05: POSIX Threads Programming	UT06: Synchronization: Basic Solutions	PL4: UNIX process creation
26/10/20	44	SUT06: Synchronization: POSIX semaphores	UT11: Virtual Memory (I)	PL Exam I: PL1 PL4. (12%). On-line
2/11/20	45	SUT11: Virtual Memory Exercises I	CO: Consolidation Seminar	PL5: POSIX threads creation and synchronisation
9/11/20	46	CO: Consolidation Seminar		
16/11/20	47	Exam On-line UT1UT6 SUT1SUT6 (35%)	UT12: Virtual Memory (II)	
23/11/20	48	SUT12: Virtual Memory Exercises II	UT07: File System Implementation	PL6: UNIX file system calls
30/11/20	49	SUT07: POSIX File System Calls	UT08: Directories and Protection	PL7: Minix file system visualisation
7/12/20	50		SUT08: MINIX File System	PL8: Memory maps in Linux
14/12/20	51	UT09: Memory Management	SUT09: Memory Map of a Linux Process	PL Exam II: PL05PL08 (13%). On-line
21/12/20	52	UT10: Sparse Allocation		
28/12/20	1			
4/1/21	2			
11/1/21	3	SUT10: Contiguous and Sparse Allocation Exercises	CO: Consolidation Seminar	

18/1/21	Theory / Lab Exam. (On-site) (40%) UT7UT12 SUT7SUT12
3/2/21	Recovery: Theory / Lab Exam. (On-site) (75%) UT01UT12 SUT01SUT12