

SUBJECT NAME: Operating Systems

GRADE:INFORMATICS ENGINEERING COURSE: 2 SEMESTER: 2

	PLANIFICACIÓN WEEKL DE LA ASIGNATURA									
WEEK	SESSION	SESSION CONTENTS DESCRIPTION	GROUP (marcar X)		Indicar espacio distinto de aula (Computer room,	Indicar SI/NO es una SESSION	STUDENT WORK PER WEEK			
			LARGE	SMALL	audiovisual, etc.)	con 2 profesores	DESCRIPTION	PRESENTIALITY	WORK T (Max. T WEEK	
1	1	Presentation C language	Х				Personal study	1,66	- 6	
1	2	Problems C language		Х	Computer room		Making proposed exercises.	1,66		
2	3	Operating Systems introduction	Х				Personal study	1,66		
2	4	Language C problems		х	Computer room		Making proposed exercises.	1,66	5	
3	5	Operating systems services	Х				Personal study	1,66		
3	6	System calls exercises Lab 1: System calls		х	Computer room		Project presentation and exercises	1,66	5	
4	7	Processes	Х				Personal study	1,66		

4	8	Exercises		Х	Computer	Personal work Autotest OS Introduction	1,66	6
5	9	Processes	Х			Personal study	1,66	
5	10	Exercises Lab1 session		Х	Computer	Making proposed exercises & labs.	1,66	7
6	11	Processes	Х			Personal study. Project 1 deadline.	1,66	
6	12	Exercises Lab 2: process management		Х	Computer room	Making proposed exercises & lab 2 presentation.	1,66	7
7	13	Concurrency	Х			Personal study	1,66	
7	14	Exercises Prsentation shellscripts		х	Computer room	Making proposed exercises & labs. Autotest Processes	1,66	7
8	15	Parcial exam	Х			Parcial exam. Mandatory.	1,66	
8	16	Exercises		Х	Computer room	Making proposed exercises & labs.	1,66	6
9	17	Concurrency	Х			Personal study	1,66	
9	18	Lab 2: session Shellscripts Evaluation activity.		х	Computer room	Making proposed exercises & lab 2 session Deliver Shellscripts activity.	1,66	7
10	19	Concurrency	Х			Personal study	1,66	
10	20	Exercises Lab 3: concurrency. Presentation		х	Computer room	Making proposed exercises. Project 2 deadline. Lab 3 presentation	1,66	6
11	21	File systems	Х			Personal study.	1,66	
11	22	Exercises		Х		Making proposed exercises. Autotest Concurrency	1,66	6
12	23	File systems	Х			Personal study	1,66	
12	24	Lab 3: concurrency		Х	Computer room	Making proposed exercises	1,66	7
13	25	File systems	Х			Personal study	1,66	
13	26	Lab 3: concurrency File system Exercises		Х	Computer room	Making proposed exercises & labs.	1,66	7
14	27	Introduction to memory	Х			Personal study	1,66	6

		Exercises						Making proposed exercises	1,66	
14	28	LACICISES			Χ			Project 3 deadline.		
								Autotest Memory and File Systems		
15	29	Exam exercises. Voluntary		Χ					1,66	6
								Subtotal 1	48,33	91
Total 1 (Horas presenciales y de trabajo del alumno entre las WEEKs 1-14)							139,33			
15		Recuperaciones, tutorías, entrega de trabajos, etc								
16										
17		Evaluation preparation							3	
18										7
								Subtotal 2	10	
Total 2 (Horas presenciales y de trabajo del alumno entre las WEEKs 15-18)							10			
TOTAL (Total 1 + Total 2. <u>Máximo 180 horas</u>)						149,33				