

DENOMINACIÓN ASIGNATURA: OPERATING SYSTEMS

GRADO: COMPUTER SCIENCE AND ENGINEERING CURSO: 2 CUATRIMESTRE: 2

	PLANIFICACIÓN SEMANAL DE LA ASIGNATURA									
SEMANA	SESIÓN	DESCRIPCIÓN DEL CONTENIDO DE LA SESIÓN	GRUPO (marcar X)		Indicar espacio distinto de aula (aula	Indicar SI/NO es una	TRABAJO SEMANAL DEL ALUMNO			
			GRANDE	PEQUEÑO	informática, audiovisual, etc.)	sesión con 2 profesores	DESCRIPCIÓN	HORAS PRESENCIALES	HC TRA (Ma	
1	1	Presentation and language C	Х				Student study work	1,66		
1	2	Problems language C		Χ			Solving exercises.	1,66		
2	3	Introduction to Operating Systems	Χ				Student study work	1,66		
2	4	Problems language C		Χ			Solving exercises.	1,66		
3	5	Operating Systems Services	Х				Student study work	1,66		
3	6	Solving exercises  Presentation of lab 1: system calls		х			Solving exercises. Lab presentation.	1,66		
4	7	Processes	Х				Student study work	1,66		
4	8	Tutorial on Lab 1: system calls		Х	Aula virtual		Hands-on class on P1	1,66		
5	9	Processes	Х				Student study work	1,66		
5	10	Solving problems and exercises		Х			Solving exercises	1,66		

		т			<del></del>	<del></del>		
6	11	Processes	х			Student study work.	1,66	
	$\vdash$	December of the second of the				Lab 1 delivery. Mandatory.	1.00	$\dashv$
6	12	Processes exercises		х		Solving exercises.	1,66	
<b>—</b>		Presentation of lab 2: Process management	+			Lab presentation	1.00	
7	13	Processes	Х			Student study work	1,66	<b>⊣</b> ′
7	14	Solving problems and exercises		Х		Solving exercises.	1,66	
8	15	Memory management	Х			Student study work	1,66	
8	16	Solving problems and exercises		Х		Solving exercises	1,66	7
6	10			^		Parcial exam on topics 1 and 2		
9	17	Concurrency	Х			Student study work	1,66	_
9	18	Tutorial on Lab 2: gestión Processes	<u> </u>	Х	Aula virtual	Hands-on class on P2	1,66	<b>│</b> _'
10	19	Concurrency	Х			Student study work	1,66	
10	20	Solving problems and exercises		Х		Solving exercises	1,66	7 /
10	20	Presentation of lab 3: Concurrency		Α		Lab 2 delivery. Mandatory.		
11	21	Concurrency	Х			Student study work.	1,66	T /
11	22	Tutorial on Lab 3: Concurrency		Х	Aula virtual	Hands-on class on P3	1,66	7 /
12	23	File systems	Х			Student study work	1,66	7
12	24	Calific archieme and eversions	1			Solving exercises	1,66	7 !
12	24	Solving problems and exercises		X		Parcial exam on topics 3 and 4		!
13	25	File systems	Х			Student study work	1,66	
43	36	Sesión práctica 3: Concurrency	1		امينست دا ۵	It is the second second popular	1,66	7 1
13	26	Solving problems and exercises		X	Aula virtual	Hands-on class on P3	·	_!
13	27	Solving problems and exercises		Х		Solving exercises	1,66	
14	28	File systems	Х			Student study work	1,66	7 /
4.4	30	Coll in a marklama and aversions	1			Solving exercises	1,66	7 1
14	29	Solving problems and exercises		X		Lab 3 delivery. Mandatory.		
15	30		Х					
	_					Subtotal 1	48,33	
	Total 1 (Horas presenciales y de trabajo del alumno entre las semanas 1-14)							
15		Recuperaciones, tutorías, entrega de trabajos,						
12	ا <sup>ا</sup>	etc						
16	I	Evaluation preparation					3	$\overline{\mathbf{L}}$
	•					•	•	

	17										
	18										
									Subtotal 2	10	
	Total 2 (Horas presenciales y de trabajo del alumno entre las semanas 15-18)									10	
TOTAL (Total 1 + Total 2. <u>Máximo 180 horas</u> )										149,	33