uc3m | Universidad Carlos III de Madrid

Vicerrectorado de Estudios Apoyo a la docencia y gestión del grado

COURSE: VIRTUAL EQUIPMENTS		
DEGREE: BACHELOR IN COMPUTER SCIENCE AND ENGINEERING	YEAR: 4	TERM: 1

WEEKLY PLANNING								
	s		TEACHING (mark X)		SPECIAL ROOM	WEEKLY PROGRAMMING FOR STUDENT		
W E E K	E S I O N	DESCRIPTION	L E C T U R E S	S E M I N A R	FOR SESSION (Computer class room, audio-visual class room)	DESCRIPTION	CLASS HOURS (1,66=50+50 min)	HOMEWORK HOURS (Max. Estim. 6,5h)
	1	Presentation	Χ				1.66	
1	/	Effect of global software development in the software engineer profile		Х	Computer classroom	Resolution of proposed exercises	1.66	6.5
	3	Business models: Benefits and challenges	Χ			Resolution of proposed exercises	1.66	6.5
2	4	Global software development management		Х	Computer classroom	Resolution of proposed exercises	1.66	
	5	Global software development management	Χ			Resolution of proposed exercises	1.66	
3	6	Global software development management		Х	Computer classroom	Resolution of proposed exercises	1.66	6.5
4	7	Software requirement in gloabl software development projects	Х			Resolution of proposed exercises	1.66	6.5
*	8	Software requirement in global software development projects		Х	Computer classroom	Resolution of proposed exercises	1.66	0.5
	9	Software development collaborative tools	Χ			Resolution of proposed exercises	1.66	
5	10	Software development collaborative tools		Х	Computer classroom	Resolution of proposed exercises	1.66	6.5
	11	Software development collaborative tools	Χ			Resolution of proposed exercises	1.66	

	WEEKLY PLANNING							
W E E K	S E S S I O N		TEACHING (mark X)		SPECIAL ROOM	WEEKLY PROGRAMMING FOR STUDENT		
		DESCRIPTION	L E C T U R E S	S E M I N A R	FOR SESSION (Computer class room, audio-visual class room)	DESCRIPTION	CLASS HOURS (1,66=50+50 min)	HOMEWORK HOURS (Max. Estim. 6,5h)
6	12	Software development collaborative tools		Х	Computer classroom	Resolution of proposed exercises	1.66	6.5
	13	Software development collaborative tools	Х			Resolution of proposed exercises	1.66	
7	14	Software development collaborative tools		Х	Computer classroom	Resolution of proposed exercises	1.66	6.5
	15	Software development collaborative tools	Χ			Resolution of proposed exercises	1.66	
8	16	Software development collaborative tools		Х	Computer classroom	Resolution of proposed exercises	1.66	6.5
9	17	Technical writing and speaking for the use of remote communication web tools.	Х			Resolution of proposed exercises	1.66	6.5
3	18	Technical writing and speaking for the use of remote communication web tools.		Х	Computer classroom	Resolution of proposed exercises	1.66	0.5
	19	Project management for global software development	Χ			Resolution of proposed exercises	1.66	
10	20	Project management for global software development		Х	Computer classroom	Resolution of proposed exercises	1.66	6.5
	21	Project management for global software development	Χ			Resolution of proposed exercises	1.66	
11	22	Project management for global software development		Х	Computer classroom	Resolution of proposed exercises	1.66	6.5
	23	Social software for working in virtual teams	Χ			Resolution of proposed exercises	1.66	
12	24	Social software for working in virtual teams		Х	Computer classroom	Resolution of proposed exercises	1.66	6.5
	25	Social software for working in virtual teams	Х			Resolution of proposed exercises	1.66	
13	26	Social software for working in virtual teams		Х	Computer classroom	Resolution of proposed exercises	1.66	6.5
	27	Final Project	Х			Final project	1.66	
14	28	Final Project		Х	Computer classroom	Final project	1.66	6.5
	29	Final Project	Х			Final project	1.66	3.25
						Subtotal 1	. 48	94

WEEKLY PLANNING								
	S	s	TEACHING (mark X)		SPECIAL ROOM FOR SESSION (Computer class room, audio-visual class room)	WEEKLY PROGRAMMING FOR STUDENT		
W E E K	E S	DESCRIPTION	L S E E C M T I U N R A E R S S	DESCRIPTION		CLASS HOURS (1,66=50+50 min)	HOMEWORK HOURS (Max. Estim. 6,5h)	
	Total 1 (Hours of class plus student homework)						142	
					1			
15		Tutorials, handing in, etc					3.6	-
16 17 18		Assessment					4	10
				I		Subtotal 2	8	10
Total 2 (Hours of class plus student homework)					1	.8		
TOTAL (<u>Maximun 160 horas</u>)				1	60			