uc3m Universidad Carlos III de Madrid

Vicerrectorado de Estudios Apoyo a la docencia y gestión del grado

COURSE: Chemistry II		
DEGREE: Engineering Physics	YEAR: 1	TERM: 2

	WEEKLY PLANNING								
	s	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 S	FOR SESSION (Computer class room, audio-visual class room)	DESCRIPTION	CLASS HOURS (1,66=50+50 min)	HOMEWORK HOURS (Max. Estim. 6,5h)	
1	1 1	Introduction of the Course. Topic 1 Electrochemistry I: Basic Concepts	х			Work on the taught topic, review of slides and recommended bibliography, and realization of exercises.	1.66	6.5	
_	2	Topic 1 Practical cases on Electrochemistry I		х		Work on the taught topic, review of slides and recommended bibliography, and realization of exercises.	1.66	0.5	
2	3	Topic 2 Electrochemistry II: Applications	х			Work on the taught topic, review of slides and recommended bibliography, and realization of exercises.	1.66	6.5	
2	4	Topic 2 Practical cases on Electrochemistry II		х		Work on the taught topic, review of slides and recommended bibliography, and realization of exercises.	1.66	6.5	
3	5	Topic 3 Corrosion: Mechanisms and Control	Х			Work on the taught topic, review of slides and recommended bibliography, and realization of exercises.	1.66	6.5	
3	6	Topic 3 Practical cases on Corrosion		х		Work on the taught topic, review of slides and recommended bibliography, and realization of exercises.	1.66	0.5	

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	7	Topic 4 Organic Chemistry: Introduction	Х			Work on the taught topic, review of slides and recommended bibliography, and realization of exercises.	1.66	6.5	
4	8	Topic 4 Practical cases on Organic Chemistry		Х		Work on the taught topic, review of slides and recommended bibliography, and realization of exercises.	1.66	6.5	
5	9	Topic 5 Stereochemistry. Laboratory	Х			Work on the taught topic, review of slides and recommended bibliography, and realization of exercises.	1.66	6.5	
3	10	Topic 5 Practical cases on Stereochemistry		Х		Work on the taught topic, review of slides and recommended bibliography, and realization of exercises.	1.66	0.5	
6	11	Topic 6 Alkanes: Properties and Reactivity	х			Work on the taught topic, review of slides and recommended bibliography, and realization of exercises.	1.66	6.5	
8	12	Topic 6 Practical cases on Alkanes		х		Work on the taught topic, review of slides and recommended bibliography, and realization of exercises.	1.66	0.5	
_	13	Topic 7 Alkenes: Properties and Reactivity	Х			Work on the taught topic, review of slides and recommended bibliography, and realization of exercises.	1.66	6.5	
7	14	First Quiz. Topic 7 Practical cases on Alkenes. Laboratory		Х		Work on the taught topic, review of slides and recommended bibliography, and realization of exercises.	1.66	6.5	
8	15	Topic 8 Alkynes and Aromatic Hydrocarbons: Properties and Reactivity	Х			Work on the taught topic, review of slides and recommended bibliography, and realization of exercises.	1.66	6.5	
8	16	Topic 8 Practical cases on Alkynes and Aromatic Hydrocarbons		Х		Work on the taught topic, review of slides and recommended bibliography, and realization of exercises.	1.66	0.5	

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	E S I O N	DESCRIPTION	L E C T U R E S	S E M I N A R S	FOR SESSION (Computer class room, audio-visual class room)	DESCRIPTION	CLASS HOURS (1,66=50+50 min)	HOMEWORK HOURS (Max. Estim. 6,5h)	
•	17	Topic 9 Alcohols, Phenols, and Ethers: Properties and Reactivity	Х			Work on the taught topic, review of slides and recommended bibliography, and realization of exercises.	1.66	6.5	
9	18	Topic 9 Practical cases on Alcohols, Phenols, and Ethers. Laboratory		Х		Work on the taught topic, review of slides and recommended bibliography, and realization of exercises.	1.66	6.5	
10	19	Topic 10 Carbonyl Compounds (Aldehydes and Ketones) and Carboxylic Acids: Properties and Reactivity	х			Work on the taught topic, review of slides and recommended bibliography, and realization of exercises.	1.66	6.5	
10	20	Topic 10 Practical cases on Carbonyl Compounds (Aldehydes and Ketones) and Carboxylic Acids.		х		Work on the taught topic, review of slides and recommended bibliography, and realization of exercises.	1.66	0.5	
11	21	Topic 11 Amines: Properties and Reactivity.	х			Work on the taught topic, review of slides and recommended bibliography, and realization of exercises.	1.66	6.5	
11	22	Topic 11 Practical cases on Amines		Х		Work on the taught topic, review of slides and recommended bibliography, and realization of exercises.	1.66	6.5	
12	23	Topic 12 Structural Determination. Laboratory	х			Work on the taught topic, review of slides and recommended bibliography, and realization of exercises.	1.66	6.5	
12	24	Second Quiz. Topic 12 Practical cases on Structural Determination.		х		Work on the taught topic, review of slides and recommended bibliography, and realization of exercises.	1.66	6.5	
12	25	Topic 13 Biochemistry I: Biophysics and Catalysis.	х			Work on the taught topic, review of slides and recommended bibliography, and realization of exercises.	1.66	6.5	
13	26	Topic 13 Practical cases on Biochemistry I. Laboratory		х		Work on the taught topic, review of slides and recommended bibliography, and realization of exercises.	1.66	0.5	

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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 S	FOR SESSION (Computer class room, audio-visual class room)	DESCRIPTION	CLASS HOURS (1,66=50+50 min)	HOMEWORK HOURS (Max. Estim. 6,5h)
14		Topic 14 Biochemistry II: Structure and Properties of Macromolecules. Practical cases on Biochemistry II.	х			Work on the taught topic, review of slides and recommended bibliography, and realization of exercises.	1.66	6.5
14	/ / / /	Third Quiz. Topic 15 Biochemistry III: DNA and RNA. Practical cases on Biochemistry III		х		Work on the taught topic, review of slides and recommended bibliography, and realization of exercises.	1.66	0.5
	29	Additional Session					1.66	3.25
						Subtotal 1	48	94
						Total 1 (Hours of class plus student homework)	14	1 2
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15		Tutorials, handing in, etc					3.6	-
16 17 18		Assessment				Preparation for the assessments	4	10
	Subtotal 2						8	10
	Total 2 (Hours of class plus student homework)						1	8

160

TOTAL (Maximun 160 horas)