uc3m Universidad Carlos III de Madrid

Vicerrectorado de Estudios Apoyo a la docencia y gestión del grado

COURSE: Statistics		
DEGREE: Mechanical Engineering	YEAR: 1	TERM: 2

	WEEKLY PLANNING								
	s		TEACHING (mark X) SPECIAL ROOM		TUDENT				
W E K	E S I O N	DESCRIPTION	L E C T U R E S	S E 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	Introduction to Descriptive Statistics	х			Study of the Theoretical Material of Descriptive Statistics	1,66	6,5	
	2	Descriptive Statistics I		х		Solving Exercises of Descriptive Statistics	1,66		
2	3	Descriptive Statistics II	x			Study of the Theoretical Material of Descriptive Statistics	1,66	6,5	
	4	Descriptive Statistics III		х		Solving Exercises of Descriptive Statistics	1,66		
2	5	Probability and Random Variables I	х			Study of the Theoretical Material of Probability and Random Variables	1,66	6 F	
3	6	Probability and Random Variables II		х		Solving Exercises of Probability and Random Variables	1,66	0,5	
4	7	Probability and Random Variables III	х			Study of the Theoretical Material of Probability and Random Variables	1,66	6 F	
4	8	Probability and Random Variables IV		x		Solving Exercises of Probability and Random Variables	1,66	0,5	
5	9	Probability and Random Variables V	x			Study of the Theoretical Material of Probability and Random Variables	1,66	65	
5	10	Probability and Random Variables VI		x	Inf	Solving Exercises of Probability and Random Variables	1,66	0,5	

	WEEKLY PLANNING							
S			TEACHING (mark X)		SPECIAL ROOM	WEEKLY PROGRAMMING FOR STUDENT		
W E K	E S I O N	DESCRIPTION	L E C T U R E S	S E N A R S	S FOR SESSION E (Computer M class room, I audio-visual N class room) A R S	DESCRIPTION	CLASS HOURS (1,66=50+50 min)	HOMEWORK HOURS (Max. Estim. 6,5h)
6	11	Sampling, Goodness of fit, Confidence Intervals I	х			Study of the Theoretical Material of Sampling and Goodness of Fit Test	1,66	6.5
0	12	Sampling, Goodness of fit, Confidence Intervals II		х	Inf	Solving Exercises of Sampling and Goodness of Fit Test	1,66	0,5
7	13	Sampling, Goodness of fit, Confidence Intervals III	х			Study of the Theoretical Material and Solving Exercises of Confidence Intervals	1,66	6 F
	14	Hypothesis Testing I		х		Study of the Theoretical Material of Hypothesis Testing	1,66	0,5
8	15	Hypothesis Testing II	x			Study of the Theoretical Materialand Solving Exercises of Hypothesis Testing	1,66	6,5
	16	Hypothesis Testing III		х	Inf	Solving Exercises of Hypothesis Testing	1,66	
0	17	Hypothesis Testing IV	х			Study of the Theoretical Material of Hypothesis Testing	1,66	6 F
9	18	Statistical Quality Control I		x		Study of the Theoretical Material of Quality Control	1,66	0,5
10	19	Statistical Quality Control II	x			Study of the Theoretical Material of Quality Control	1,66	6,5
	20	Statistical Quality Control III		х	Inf	Solving Exercises of Quality Control	1,66	
11	21	Simple Linear Regression I	х			Study of the Theoretical Material of Simple Linear Regression	1,66	6.5
11	22	Simple Linear Regression II		х	Inf	Solving Exercises of Simple Linear Regression	1,66	0,5
12	23	Simple Linear Regression III	x			Study of the Theoretical Material of Simple Linear Regression and Introduction to Multiple Linear Regression	1,66	6,5
	24	Multiple Linear Regression I		x		Study of the Theoretical Material of Multiple Linear Regression	1,66	
12	25	Multiple Linear Regression II	x			Solving Exercises of Multiple Linear Regression	1,66	6.5
15	26	Multiple Linear Regression III		x	Inf	Study of the Theoretical Multiple Linear Regression	1,66	6,5

	WEEKLY PLANNING							
	s		TEAC (ma	CHING rk X)	SPECIAL ROOM	WEEKLY PROGRAMMING FOR S	TUDENT	
W 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	27	Multiple Linear Regression IV	х			Solving Exercises of Multiple Linear Regression	1,66	6,5
	28	Dummy Variables		х	Inf	Solving Exercises of Dummy Variables	1,66	
	29	Additional session: Continuous Evaluation Practical Exam		х	Inf		1,66	3,25
						Subtotal 1	48	94
Total 1 (Hours of class plus student homework)							14	42

16				_	
17	Assessment			4	10
18					
			Subtotal 2	8	10
			Total 2 (Hours of class plus student homework)	1	.8

TOTAL (<u>Maximun 160 horas</u>)	160
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