uc3m Universidad Carlos III de Madrid

Vicerrectorado de Estudios Apoyo a la docencia y gestión del grado

COURSE: Statistical methods for Telecommunications							
DEGREE: Bachelor's Degree in Mobile and Space Communications Engineering	YEAR: 3º	TERM: 2º					

	WEEKLY PLANNING								
W E E K	S E S S I O N	DESCRIPTION	TEACHING (mark X)		SPECIAL ROOM	WEEKLY PROGRAMMING FOR STUDENT			
			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. 3,25h)	
1	1	Chapter 1. Review of Descriptive Statistics, Probability, Random Variables and Probability Models	х			To assimilate the concepts covered in class	1,66	3,25	
2	2	Chapter 2. Introduction to Point Estimation	Χ			To assimilate the concepts covered in class	1,66	3,25	
3	3	Chapter 2. Maximum likelihood estimation	Χ			To assimilate the concepts covered in class	1,66	3,25	
4	4	Exercises of Chapter 2 with MATLAB		Х	Aula INF	To solve exercises with MATLAB	1,66	3,25	
5	5	Chapter 3. Introduction to Confidence Intervals (CI) and hypothesis tests (HT) based on the sample mean	Х			To assimilate the concepts covered in class	1,66	3,25	
6	6	Chapter 3. Inference for a proportion and Bootstrap	Χ			To assimilate the concepts covered in class	1,66	3,25	
7	7	Exercises of Chapter 3 with MATLAB		Х	Aula INF	To solve exercises with MATLAB	1,66	3,25	
8	8	Chapter 4. Comparison of populations (difference of means)	Х			To assimilate the concepts covered in class	1,66	3,25	
9	9	Exercises of Chapter 4 with MATLAB		Х	Aula INF	To solve exercises with MATLAB	1,66	3,25	
10	10	Chapter 4. Comparison of populations (difference of proportions) and Bootstrap	х			To assimilate the concepts covered in class	1,66	3,25	
11	11	Exercises of Chapter 4 with MATLAB		Х	Aula INF	To solve exercises with MATLAB	1,66	3,25	
12	12	Chapter 5. Simple linear regression	Χ			To assimilate the concepts covered in class	1,66	3,25	
13	13	Chapter 5. Multiple linear regression	Χ			To assimilate the concepts covered in class	1,66	3,25	
14	14	Exercises of Chapter 5 with MATLAB		Х	Aula INF	To solve exercises with MATLAB	1,66	3,25	

	WEEKLY PLANNING								
W E E K	S E S S DESCRIPTION I O N		TEACHING (mark X)		SPECIAL ROOM	WEEKLY PROGRAMMING FOR STUDENT			
		DESCRIPTION	E C T U R E S	5 E M – 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. 3,25h)	
	15	Additional session: midterm exam on chapters 1-4 (week 12)	Χ			Midterm exam	1,66	3,25	
Subtotal 1						25	49		
	Total 1 (Hours of class plus student homework)						7	4	
15		Tutorials, handing in, etc				Case study submission	1,8	-	
16 17 18		Assessment					4	4	
	Subtotal 2						6	4	
Total 2 (Hours of class plus student homework)						10			
TOTAL (Maximun 83 horas)					8	3			