uc3m Universidad Carlos III de Madrid

Vicerrectorado de Estudios Apoyo a la docencia y gestión del grado

COURSE: Modern Theory of Detection and Estimation

DEGREE: Telematics Engineering

YEAR: 2020/2021

TERM: 1

WEEKLY PLANNING									
	s		TEACHING (mark X)		SPECIAL	WEEKLY PROGRAMMING FOR STUDENT			
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	ROOM 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 the course	х			Generalities, context, admin	1,66	65	
_	2	Review of statistics		Х		Review of random variables and calculus	1,66		
	3	Block 1 - Detection	v			Reading to be determined / Personal	1,66	<u>.</u>	
2	4	Introduction to python (I)	×	v		Rackground in python	1.66	6,5	
	4	Introduction to python (I)		×		Background in python Reading to be determined / Personal	1,00		
3	5	Analytic detection theory (II)	x			study of lecture contents	1,66	6.5	
	6	Introduction to python (II)		х		Background in python	1,66	-,-	
	7					Reading to be determined / Personal	1.00	6,5	
4	/	Machine classification (I)	Х			study of lecture contents	1,00		
	8	Analytic detection problems (I)		Х		pen and paper problems	1,66		
	9					Reading to be determined / Personal	1,66		
5	10	Machine classification (II)	X			study of lecture contents	4.66	6,5	
	10	Analytic detection problems (II)		X		Work in python notebooks	1,00		
٤	11	Evaluation Block 1 (10%)	x			study of lecture contents	1,66	65	
	12	Machine classification in practice (I)	~			work in python notebooks	1.66	0,5	
7		Block 2 - Estimation				Reading to be determined / Personal	2,00	6,5	
	13	Analytic Estimation Theory (I)	х			study of lecture contents	1,66		
	14	Machine classification in practice (II)		х		work in python notebooks	1,66		
	15					Reading to be determined / Personal	1.66	6,5	
8	10	Analytic Estimation Theory (II)	Х			study of lecture contents	1,00		
	16	Machine classification in practice (III)		Х		work in python notebooks	1,66		
	17	Machine Learning in actionation (1)	v			Reading to be determined / Personal	1,66		
9	10		^	v			1.66	6,5	
	10	Analytic Estimation Problems (I)		×		Pending to be determined / Personal	1,00		
10	19	Machine Learning in estimation (II)	x			study of lecture contents	1,66	65	
	20	Analytic Estimation Problems (II)		х		pen and paper problems	1,66	-,-	
	21					Reading to be determined / Personal	1.65		
11	21	Evaluation Block 1 (10%)	Х			study of lecture contents	1,00	6,5	
	22	Machine learning in estimation in practice (I)		Х		work in python notebooks	1,66		
	23	Block 3 - Filtering				Reading to be determined / Personal	1,66		
12		Optimal filters (I)	X			study of lecture contents	,	6,5	
	24	Machine learning in estimation in practice (II)		X		work in python notebooks	1,66		
12	25	Ontimal filters (II)	x			study of lecture contents	1,66	6.5	
15	26	Machine learning in estimation in practice (III)	~	x		work in python notebooks	1.66	0,0	
				~		Reading to be determined / Personal	_,00		
14	27	Optimal filters (III)	х			study of lecture contents	1,66	6,5	
	28	Filtering in practice (I)		х		work in python notebooks	1,66		
	29	Extra session: Filtering in practice (II)		х		work in python notebooks	1,66	3,25	
		48	94						
		14	12						

15		Tutorials, handing in, etc					3,6	-
16								
17		Assessment					4	10
18								
	Subtotal 2							
			18					