Goi Eskola Politeknikoa Escuela Politécnica Superior

	[MNG	6001] QUANTITA		IETHODS FO	R RESEAF	RCH		
		GENE	ERAL IN	FORMATION				
Studies		REE IN DATA ANALYSIS, ITY AND CLOUD COMPL		Subject	Methodological	Research Four	ndations	
Semester	1 OPTIONAL	Course 2		Mention / Field of specialisation	???			
	2019	Modality Adap Face	oted e-to-face		EUSKARA/CAS	TELLANO		
Credits	3	Hours/week 0		Total hours	18 class hours + <u>hours</u>	- 57 non-class	hours = <u>75 tot</u> a	
			PROFE	SSORS				
professor appo	ointed)							
		REQUIRED	PREVIC		GE			
		jects			Knowle	-		
					[!] Conocimientos básicos de Matlab			
			SKIL	LS				
ERIFICA SKILL	S							
ECIFIC								
	and understand investigation co	knowledge which provide	s a base o	r opportunity to be or	iginal in the deve	elopment and/c	or application of	
	Investigation col							
			ARNING	RESULTS				
	/ the teacher in tl	he classroom, in participat	tory classe	s, of concepts and	7,5 h.	NCH	<b>TH</b> 7,5 h.	
•	sociated with the ercises and solv	subjects ing problems individually a	and/or in te	ams	1,5 h.	28,5 h.	30 h.	
EVALUATION	SYSTEM		w	MAKE-UP MECH				
computer exerc exercises, term <b>Comments:</b> At	cises, simulation projects, challer the end of each	tercises, case studies, exercises, laboratory nges and problems session, a work has to be minimum requirements.	100%	Comments: As lo corrected and result		,	inal work can b	
H - Class hour CH - Non-class H - Total hours	<b>s hours:</b> 28,5 h.							
plicación de la LEARNING AC Presentation by	leas, a menudo CTIVITIES	nder conocimientos que en un contexto de inves he classroom, in participal subjects	stigación		idad de ser origi CH 7,5 h.	inales en el de NCH	<b>258 arrollo y/o</b> <u>TH</u> 7,5 h.	
•	ercises and solv	ing problems individually a	and/or in te	ams	1,5 h.	28,5 h.	30 h.	
Carrying out ex EVALUATION	SYSTEM	ing problems individually a	and/or in te <u>w</u> 100%	ams MAKE-UP MECH			30 h.	

delivered that has to meet some minimum requirements.



CH - Class hours: 9 h. NCH - Non-class hours: 28,5 h. TH - Total hours: 37,5 h.

## CONTENTS

Data Analysis: Fitting and interpolation, two-dimensional and multi-dimensional.

Optimization: two-dimensional, multi-dimensional, restricted, unrestricted, linear, non-linear.

Dynamic systems 1: Resolution of ODEs, numerical and analytical.

Dynamic Systems 2: Dynamic Systems Simulation with Simulink.

Development of graphic interfaces with Matlab.

To be chosen by students: Artificial Neural Networks; Monte Carlo Methos or Dynamic Systems 3: PDEs

LEARNING RESOURCES AND BIBLIOGRAPHY					
Learning resources	Bibliography				
Moodle Platform	Manuales oficiales de Mathworks.				
Slides of the subject Class presentations	Mastering MATLAB 7, Duane C. Hanselman, Bruce L. Littlefi eld, Prentice Hall				
Programmes	Mastering SIMULINK, James B. Dabney , Thomas L. Harman, Prentice Hall				
	Métodos numéricos para ingeniero, Chapra, Steven C. and Canale, Raymond P., McGraw-Hill				
	An engineer's guide to MATLAB, Edward B. Magrab Shapour Azarm, Balakumar Balachandran, James Duncan, Keith Herold, Gregory Walsh, Prentice Hall, 2011				
	Applied numerical methods using MATLAB,Yang, W. Y.; Cao, W.; Chung, TS. & Morris, J, John Wiley & Sons, 2005				