Goi Eskola Politeknikoa Escuela Politécnica Superior

		[MSE001] Pr						
		GENER	RAL IN	FORMATION				
Studies	MASTER DEG SYSTEMS	REE IN SMART ENERGY		Subject	Professionalisat	ion practice	es	
Semester	1 OPTIONAL	Course 1		Mention / Field of specialisation				
	2022	Modality Face-to	o-face	Language	CASTELLANO/			
Credits		Hours/week 0			0 class hours + 75 non-class hours = <u>75 tota</u> hours			
		Р	ROFE	SSORS				
AIZPURU L	_ARRAÑAGA, IO	DSU						
IBASQ-AIZ	PURUA UNANL	JE, JOSE IGNACIO						
GOIKOET>	KEA ARANA, AN	IDER						
) LARRAÑAGA,							
IBASQ-PEI	ÑALBA RETES,							
	Curk		PREVIO					
///1		ojects us subjects required)		/	Knowle No previous know		uired)	
(1)(o specific previo	• • •				neuge requ		
			RNING	RESULTS				
ARNING RES		sciplinary teams and in a mu	Iltilingual	environment		KC SK		0,75
	to manage his/h	er work within a cooperative			ironment, and		x	0,75
ges	-	fends the results obtained in					x	0,75
R251 - Develop	os a project in th	e field of energy systems in a	a practic	al application context	1	X		0,75
	ntent / SK: Skills / A			RNING RESULT		-	Total:	3
		SECONDAR					Total:	3
RMS171 [!] <i>E</i> s	s capaz de traba	SECONDAR				лсн	Total:	
RMS171 [!] <i>Es</i> _Earning ac	s capaz de traba CTIVITIES	SECONDAR	olinares	y en un entorno mu	ltilingüe	<u>NCH</u> 18,75 f	Tł	
RMS171 [!] Es LEARNING AC Carrying out we	s capaz de traba CTIVITIES ork experience in	SECONDAR ajar en equipos multidiscip	olinares	y en un entorno mu	ltilingüe CH		Tł	1
EARNING AC Carrying out we EVALUATION Reports on the computer exerc	s capaz de traba CTIVITIES ork experience in SYSTEM completion of e cises, simulation	SECONDAR ajar en equipos multidiscip	olinares	y en un entorno mu orresponding report	<i>CH</i> СН ANISMS mpletion of exercion exercises, lab	18,75 h	77 1. 18 studies, c	/ ,75 h.
EARNING AC Carrying out we EVALUATION Reports on the computer exercises, term Presentation an computer pract aboratory prace	s capaz de traba CTIVITIES ork experience in SYSTEM completion of e cises, simulation n projects, challe nd defence of ex- tical work, simula-	SECONDAR ajar en equipos multidiscip n real environments and writi xercises, case studies, e exercises, laboratory	olinares ing the c W	y en un entorno mu orresponding report MAKE-UP MECH Reports on the co exercises, simulat projects, challengy Presentation and practical work, sim term projects, end and problems	CH CH ANISMS mpletion of exercion exercises, lates and problems defence of exercion ulation practical of degree project	18,75 h cises, case poratory ex ises, case work, labo ct, master's	TH studies, c ercises, te studies, co ratory prao thesis, ch	7 ,75 h. erm omputer ctical wo allenge
EARNING AC Carrying out we EVALUATION Reports on the computer exercises, term Presentation an computer pract aboratory praco project, master	s capaz de traba CTIVITIES ork experience in SYSTEM completion of e cises, simulation n projects, challe nd defence of ex- tical work, simula- tical work, term 's thesis, challer	SECONDAR ajar en equipos multidiscip n real environments and writi xercises, case studies, exercises, laboratory anges and problems kercises, case studies, ation practical work, projects, end of degree	ing the c W 15%	y en un entorno mu orresponding report MAKE-UP MECH Reports on the co exercises, simulat projects, challenge Presentation and or practical work, sim term projects, end	CH CH ANISMS mpletion of exercion exercises, lates and problems defence of exercion ulation practical of degree project	18,75 h cises, case poratory ex ises, case work, labo ct, master's	TH studies, c ercises, te studies, co ratory prao thesis, ch	7 ,75 h. erm omputer ctical wo allenge
EARNING AC Carrying out we EVALUATION Reports on the computer exercises, term Presentation an computer pract aboratory pract aboratory pract boroject, master Observation (ter H - Class hour	s capaz de traba CTIVITIES ork experience in SYSTEM completion of e cises, simulation n projects, challer nd defence of ex- tical work, simula- tical work, simula- tical work, simula- tical work, simula- tical work, term 's thesis, challer echnical capacity rs: 0 h. s hours: 18,75	ajar en equipos multidiscip n real environments and writi xercises, case studies, exercises, laboratory anges and problems kercises, case studies, ation practical work, projects, end of degree nges and problems /, attitude and participation)	ing the c W 15%	y en un entorno mu orresponding report MAKE-UP MECH Reports on the co exercises, simulat projects, challengy Presentation and practical work, sim term projects, end and problems	CH CH ANISMS mpletion of exercion exercises, lates and problems defence of exercion ulation practical of degree project	18,75 h cises, case poratory ex ises, case work, labo ct, master's	TH studies, c ercises, te studies, co ratory prao thesis, ch	7 ,75 h. erm omputer ctical wo allenge
EARNING AC Carrying out we EVALUATION Reports on the computer exercises, term Presentation an computer pract aboratory prac boroject, master Observation (te H - Class hour CH - Non-clas I - Total hours	s capaz de traba CTIVITIES ork experience in SYSTEM completion of e cises, simulation n projects, challe nd defence of ex- tical work, simula- tical work, term 's thesis, challer echnical capacity rs: 0 h. s hours: 18,75 h. s capaz de gest	ajar en equipos multidiscip n real environments and writi xercises, case studies, exercises, laboratory anges and problems kercises, case studies, ation practical work, projects, end of degree nges and problems /, attitude and participation)	olinares ing the c W 15% 15%	y en un entorno mu orresponding report <u>MAKE-UP MECH</u> Reports on the co exercises, simulat projects, challengu Presentation and practical work, sim term projects, end and problems Observation (tech	CH CH ANISMS mpletion of exerci- ion exercises, lat es and problems defence of exerci- nulation practical l of degree project nical capacity, at	18,75 h cises, case boratory ex ises, case work, labo ct, master's titude and	Th 18 studies, c ercises, te studies, cc thesis, ch participatio	7,75 h. ompute erm omputer ctical wo allenge on)
EARNING AC Carrying out we EVALUATION Reports on the computer exerce aboratory prace project, master Dbservation (te H - Class hour CH - Non-clas H - Total hours	s capaz de traba CTIVITIES ork experience in SYSTEM completion of e cises, simulation n projects, challer nd defence of ex- tical work, simula- tical work, simula- sitical work, simula- tical work, simula- t	ajar en equipos multidiscip n real environments and writi xercises, case studies, exercises, laboratory enges and problems exercises, case studies, ation practical work, projects, end of degree nges and problems y, attitude and participation) h.	olinares ing the c W 15% 15%	y en un entorno mu orresponding report <u>MAKE-UP MECH</u> Reports on the co exercises, simulat projects, challengu Presentation and practical work, sim term projects, end and problems Observation (tech	CH CH ANISMS mpletion of exerci- ion exercises, lat es and problems defence of exerci- nulation practical l of degree project nical capacity, at	18,75 h cises, case boratory ex ises, case work, labo ct, master's titude and	Th 18 studies, c ercises, te studies, cc thesis, ch participatio	rm omputer ctical wo allenge on) y con
EARNING ACL EARNING ACL Carrying out we EVALUATION Reports on the computer exerce exercises, term Presentation an computer pract aboratory prace project, master Dbservation (term H - Class hours H	s capaz de traba CTIVITIES ork experience in SYSTEM completion of e cises, simulation n projects, challer nd defence of ex- tical work, simula- tical work, simula- tical work, simula- tical work, term 's thesis, challer echnical capacity rs: 0 h. s hours: 18,75 h. s capaz de gest d social CTIVITIES	ajar en equipos multidiscip n real environments and writi xercises, case studies, exercises, laboratory enges and problems exercises, case studies, ation practical work, projects, end of degree nges and problems y, attitude and participation) h.	olinares ing the c W 15% 70% un ento	y en un entorno mu orresponding report MAKE-UP MECH Reports on the co exercises, simulat projects, challenge Presentation and r practical work, sim term projects, end and problems Observation (tech	CH ANISMS mpletion of exerci- ion exercises, late es and problems defence of exerci- nulation practical of degree project nical capacity, at actitud cooperation	tiva y part	The studies, c ercises, te studies, cc thesis, ch participation icipativa,	rm omputer ctical wo allenge on) y con



Course: 2023 / 2024 - Course planning

15% Reports on the completion of exercises, case studies, Reports on the completion of exercises, case studies, computer computer exercises, simulation exercises, laboratory exercises, simulation exercises, laboratory exercises, term exercises, term projects, challenges and problems projects, challenges and problems Presentation and defence of exercises, case studies, 15% Presentation and defence of exercises, case studies, computer computer practical work, simulation practical work, practical work, simulation practical work, laboratory practical work, laboratory practical work, term projects, end of degree term projects, end of degree project, master's thesis, challenges project, master's thesis, challenges and problems and problems Observation (technical capacity, attitude and participation) 70% Observation (technical capacity, attitude and participation) CH - Class hours: 0 h. NCH - Non-class hours: 18,75 h. TH - Total hours: 18,75 h.

RMS222 [!] Expone, argumenta y defiende ante un tribunal los resultados obtenidos en el trabajo desarrollado

Carrying out work experience in real environments and writi	corresponding report	18,75 h.	18,75 h.		
EVALUATION SYSTEM	W	MAKE-UP MECHANISMS			
Reports on the completion of exercises, case studies, computer exercises, simulation exercises, laboratory exercises, term projects, challenges and problems	15%	Reports on the completion of exercises, case studies, computer exercises, simulation exercises, laboratory exercises, term projects, challenges and problems			
Presentation and defence of exercises, case studies, computer practical work, simulation practical work, laboratory practical work, term projects, end of degree project, master's thesis, challenges and problems	15%	Presentation and defence of exe practical work, simulation practic term projects, end of degree pro and problems	al work, laborator	y practical wor	
Observation (technical capacity, attitude and participation)	70%	Observation (technical capacity, attitude and participation)			

RMS251 [!] Desarrolla un proyecto del ámbito de los sistemas energéticos en un contexto de aplicación práctica

Carrying out work experience in real environments and writ	orresponding report		18,75 h.	18,75 h.	
EVALUATION SYSTEM	w	MAKE-UP MECHANISMS	S		
Reports on the completion of exercises, case studies, computer exercises, simulation exercises, laboratory exercises, term projects, challenges and problems	15%	Reports on the completion of exercises, case studies, computer exercises, simulation exercises, laboratory exercises, term projects, challenges and problems			
Presentation and defence of exercises, case studies, computer practical work, simulation practical work, laboratory practical work, term projects, end of degree project, master's thesis, challenges and problems	15%	Presentation and defence of exercises, case studies, computer practical work, simulation practical work, laboratory practical work term projects, end of degree project, master's thesis, challenges and problems			
Observation (technical capacity, attitude and participation)	70%	Observation (technical ca	pacity, at	titude and parti	cipation)
: H - Class hours: 0 h. I CH - Non-class hours: 18,75 h.					
'H - Total hours: 18,75 h.					

CONTENTS

LEARNING RESOURCES AND BIBLIOGRAPHY

TH - Total hours: 18,75 h.



Learning resources

Moodle Platform

Bibliography (No bibliography)