Goi Eskola Politeknikoa Escuela Politécnica Superior

				onal Placem					
			RAL IN	ORMATION					
Studies		IASTER'S DEGREE IN LOGISTICS OPERATION I	S	Subject	ct Professionalisation practices				
Semester Character	2 OPTIONAL	Course 1		Mention / Field of specialisation					
	2022	Modality Face	-to-face	Language	CASTELLANO	/ENGL	ISH		
Credits	3	Hours/week 0			18.5 class hours + 56.5 non-class hours = hours			rs = <u>75</u>	
			PROFES	SORS					
URIZAR AI	IZPURU, ENERI								
			PREVIC	US KNOWLED					
Subjects Know						0			
(N)	o specific previou	us subjects required)		•	No previous kno	wledge	e requir	ed)	
		LE <i>F</i>	ARNING	RESULTS		KC	SK	AB	ECTS
ARNING RES R170 - Is able f		her work within a work en	vironment			КС	SK x	AB	1,6
		ends the results obtained		carried out before a	panel of		x	x	0,4
l efficiently cor	mmunicates the r	y teams, without distinction results obtained orally and e the established objective	in writing i			x		x	0,6
		of their profession on the		nt in order to practice	e with social	x			0,4
Knowledge or Co	ntent / SK: Skills / Al	3: Abilities						Total:	3
-		SECONDA	RYIFA	RNING RESUL1	S				
RML170 [!] <i>E</i> s	s capaz de gesti	ionar su trabajo dentro d							
							NCH	TH	
EARNING AC	CTIVITIES	ionar su trabajo dentro d	le un entoi	rno de trabajo	СН		VCH Ю h.	<u>тн</u> 40 h	1.
EARNING AC	CTIVITIES ork experience ir		<i>le un entor</i> riting the co	r no de trabajo prresponding report	СН		-		1.
LEARNING AC Carrying out we	CTIVITIES ork experience ir SYSTEM	ionar su trabajo dentro d	<i>le un entor</i> riting the co <i>W</i>	rno de trabajo	сн ANISMS	4	10 h.	40 h	
EARNING AC Carrying out w EVALUATION Dbservation (te H - Class hou CH - Non-clas	CTIVITIES ork experience ir SYSTEM echnical capacity rs: 0 h. as hours: 40 h.	ionar su trabajo dentro d	<i>le un entor</i> riting the co <i>W</i>	rno de trabajo prresponding report MAKE-UP MECH	сн ANISMS	4	10 h.	40 h	
EARNING AC Carrying out we EVALUATION Observation (te H - Class hour CH - Non-clas H - Total hour ML171 [!] E	CTIVITIES ork experience in SYSTEM echnical capacity rs: 0 h. is hours: 40 h. s: 40 h.	ionar su trabajo dentro d	le un entor riting the co W) 100%	rno de trabajo prresponding report MAKE-UP MECH Observation (tech	СН ANISMS nical capacity, a	4 attitude	and pa	40 h articipation	
EARNING AC Carrying out we EVALUATION Observation (te H - Class hour CH - Non-clas H - Total hour MIL171 [!] E EARNING AC	CTIVITIES ork experience ir SYSTEM echnical capacity rs: 0 h. s hours: 40 h. s: 40 h. s: 40 h.	ionar su trabajo dentro d n real environments and wi r, attitude and participation	le un entor riting the co W) 100%	rno de trabajo prresponding report MAKE-UP MECH Observation (tech	СН ANISMS nical capacity, a	4 attitude	and pa	40 h articipatior	
LEARNING AC Carrying out we EVALUATION Dbservation (te H - Class hour CH - Non-clas H - Total hours RML171 [!] E LEARNING AC Development a projects/work e	CTIVITIES ork experience ir SYSTEM echnical capacity rs: 0 h. s hours: 40 h. s: 40 h. xpone, argument CTIVITIES and writing of rec experience/challe	ionar su trabajo dentro d	le un entor riting the co <u>W</u>) 100%	rno de trabajo prresponding report MAKE-UP MECH Observation (tech	СН ANISMS nical capacity, a ps en el trabajo CH	4 attitude	and pa	40 h articipation	
LEARNING AC Carrying out we EVALUATION Dbservation (te H - Class hour CH - Non-clas H - Total hours RML171 [!] E LEARNING AC Development a projects/work e ndividually and Conducting tes	CTIVITIES ork experience in SYSTEM echnical capacity rs: 0 h. is hours: 40 h. s: 40 h. s: 40 h. ctivities and writing of rec experience/challed d/or in teams	ionar su trabajo dentro d n real environments and wi r, attitude and participation nta y defiende ante un tril	le un entor riting the co <u>W</u>) 100% bunal los r bunal los r ns, audiovis	rno de trabajo prresponding report <u>MAKE-UP MECH</u> Observation (tech resultados obtenida ual material, etc. on stigations carried ou	<u>CH</u> ANISMS nical capacity, a ps en el trabajo CH	attitude	and pa	40 h articipatior	
LEARNING AC Carrying out we EVALUATION Observation (te H - Class hour CH - Non-clas H - Total hour RML171 [!] E LEARNING AC Development a projects/work e ndividually and	CTIVITIES ork experience in SYSTEM echnical capacity rs: 0 h. s hours: 40 h. s: 40 h. crivities and writing of rec experience/challed d/or in teams sts, giving present	ionar su trabajo dentro d n real environments and wi r, attitude and participation nta y defiende ante un tril ords, reports, presentation	le un entor riting the co <u>W</u>) 100% bunal los r bunal los r ns, audiovis	rno de trabajo prresponding report <u>MAKE-UP MECH</u> Observation (tech resultados obtenida ual material, etc. on stigations carried ou	<u>сн</u> ANISMS nical capacity, a os en el trabajo <u>сн</u> t doing	attitude	rollado	40 h articipation 0 7H 5 h.	

Goi Eskola Politeknikoa Escuela Politécnica Superior Course: 2023 / 2024 - Course planning

CH - Class hours: 0 h. NCH - Non-class hours: 10 h. TH - Total hours: 10 h.

RML301 [!] Trabaja en equipos multidisciplinares, sin distinción ninguna, con actitud cooperativa, participativa y comunica eficiente los resultados obtenidos de forma oral y escrita en distintos idiomas. Sin ninguna limitación de accesibilidad para alcanzar lo

LEARNING ACTIVITIES	СН	NCH	ТН			
Development and writing of records, reports, presentation projects/work experience/challenges/case studies/experin individually and/or in teams		-	8 h.	4 h.	12 h.	
Carrying out/resolving projects/challenges/cases, etc. to pinterdisciplinary contexts, real and/or simulated, individuation		•	3 h.		3 h.	
EVALUATION SYSTEM W MAKE-UP MECHAN			SMS			
Reports on the completion of exercises, case studies, computer exercises, simulation exercises, laboratory exercises, term projects, challenges and problems	50%	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	50%					
CH - Class hours: 11 h. NCH - Non-class hours: 4 h. TH - Total hours: 15 h.						

RML302 [!] Entiende el impacto de su profesión en el entorno para ejercer con responsabilidad social						
LEARNING ACTIVITIES			СН	NCH	тн	
Development and writing of records, reports, presentations, audiovisual material, etc. on projects/work experience/challenges/case studies/experimental investigations carried out individually and/or in teams				2,5 h.	7,5 h.	
Carrying out/resolving projects/challenges/cases, etc. to pinterdisciplinary contexts, real and/or simulated, individua		•	2,5 h.		2,5 h.	
EVALUATION SYSTEM W MAKE-UP MECHAN			SMS			
Reports on the completion of exercises, case studies, computer exercises, simulation exercises, laboratory exercises, term projects, challenges and problems	50%		completion of exercises, case studies, computer ation exercises, laboratory exercises, term ages 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	50%					
CH - Class hours: 7,5 h. NCH - Non-class hours: 2,5 h. TH - Total hours: 10 h.						

CONTENTS

LEARNING RESOURCES AND BIBLIOGRAPHY

Learning resources

(No resources)

Bibliography (No bibliography)