

COORDINATION PROCESS OF LEARNING ACTIVITIES PR/CL/001



ANX-PR/CL/001-01 LEARNING GUIDE

SUBJECT

103000644 - Relation And Communication Personal Skills

DEGREE PROGRAMME

10AN - Master Universitario En Ingenieria Informatica

ACADEMIC YEAR & SEMESTER

2023/24 - Semester 1





Index

Learning guide

1. Description	1
2. Faculty	1
3. Prior knowledge recommended to take the subject	
4. Skills and learning outcomes	3
5. Brief description of the subject and syllabus	4
5. Schedule	
7. Activities and assessment criteria	9
3. Teaching resources	13
9. Other information	





1. Description

1.1. Subject details

Name of the subject	103000644 - Relation And Communication Personal Skills			
No of credits	4.5 ECTS			
Туре	Optional			
Academic year ot the programme	Second year			
Semester of tuition	Semester 3			
Tuition period	September-January			
Tuition languages	English			
Degree programme	10AN - Master Universitario en Ingenieria Informatica			
Centre	10 - Escuela Tecnica Superior De Ingenieros Informaticos			
Academic year	2023-24			

2. Faculty

2.1. Faculty members with subject teaching role

Name and surname	Office/Room	Email	Tutoring hours *	
Name and surname Susana Muñoz Hernandez (Subject coordinator)	Office/Room D2310	susana.munoz@upm.es	Tutoring hours * Tu - 14:00 - 16:00 Th - 10:00 - 12:00 F - 12:00 - 14:00 To arrange an appointment it is mandatory to send an email in advance to	
			susana@fi.upm.es.	





Santiago Eibe Garcia	D2311	santiago.eibe@upm.es	M - 12:00 - 13:30 M - 15:30 - 17:00 W - 15:00 - 16:30 Th - 15:30 - 17:00 To arrange an appointment it is mandatory to send an email in advance to susana@fi.upm.es or to seibe@fi.upm.es.
----------------------	-------	----------------------	---

^{*} The tutoring schedule is indicative and subject to possible changes. Please check tutoring times with the faculty member in charge.

3. Prior knowledge recommended to take the subject

3.1. Recommended (passed) subjects

The subject - recommended (passed), are not defined.

3.2. Other recommended learning outcomes

- Knowledge of English language to be able to follow the class and participate.





4. Skills and learning outcomes *

4.1. Skills to be learned

- CB6 Poseer y comprender conocimientos que aporten una base u oportunidad de ser originales en el desarrollo y/o aplicación de ideas, a menudo en un contexto de investigación
- CB7 Que los estudiantes sepan aplicar los conocimientos adquiridos y su capacidad de resolución de problemas en entornos nuevos o poco conocidos dentro de contextos más amplios (o multidisciplinares) relacionados con su área de estudio
- CB8 Que los estudiantes sean capaces de integrar conocimientos y enfrentarse a la complejidad de formular juicios a partir de una información que, siendo incompleta o limitada, incluya reflexiones sobre las responsabilidades sociales y éticas vinculadas a la aplicación de sus conocimientos y juicios
- CB9 Que los estudiantes sepan comunicar sus conclusiones y los conocimientos y razones últimas que las sustentan a públicos especializados y no especializados de un modo claro y sin ambigüedades
- CG13 Habilidades de gestión y capacidad de liderar un equipo que puede estar integrado por disciplinas y niveles distintos
- CG14 Capacidad de trabajar y comunicarse también en contextos internacionales
- CG18 Capacidad para dirigir, planificar y supervisar equipos multidisciplinares
- CG6 Capacidad de pensamiento creativo con el objetivo de desarrollar enfoques y métodos nuevos y originales



4.2. Learning outcomes

- RA162 Mejora de las capacidades de comunicación del alumno.
- RA161 Mejora de las capacidades de planificación de comunicación
- RA127 Exposición y defensa de la solución propuesta de un modo claro y sin ambigüedades ante un público especializado y no especializado
- * The Learning Guides should reflect the Skills and Learning Outcomes in the same way as indicated in the Degree Verification Memory. For this reason, they have not been translated into English and appear in Spanish.

5. Brief description of the subject and syllabus

5.1. Brief description of the subject

Outline

Within the sphere of business, research or development and cooperation, finishing a project successfully depends on several factors. So does efficiency and effectiveness of the project. One of the most important of these factors is the human factor. Communication and management skills, together with the relationship between workgroup members are some of the deciding elements for developing a well-done job. Social skills are a key aspect during the development of a task in an environment where the different members don't necessarily need to share the same characteristics.

Learning Goals

This course studies in depth the factors that determine the human skills for managing and administering a work group, aside from its supervision and smooth running assurance. It will emphasize the importance of communication (motivational, negotiation) and self-control processes, as well as the methods connected to the decision-making processes and team management abilities (leadership, conflict mediation, etc.).





5.2. Syllabus

- 1. Introduction
 - 1.1. Motivation I3
 - 1.2. Topics Definition I3, I1
- 2. Communication Basis
 - 2.1. Communication I1, I2, I4
 - 2.2. Relation I1, I2, I4
 - 2.3. Team Group I1, I2, I4
- 3. Personal Skills
 - 3.1. Assertiveness I1, I2, I4
 - 3.2. Negotiation I1, I2, I4
 - 3.3. Conflict Solving I1, I2, I4
 - 3.4. Intercultural differences management I1, I2, I4
 - 3.5. Time Management I1, I2, I4
 - 3.6. Body Language & Non verbal communication I1, I2, I4
 - 3.7. Public Presentations I1, I2, I4
 - 3.8. Meeting Management I1, I2, I4
 - 3.9. Emotional Intelligence I1, I2, I4
 - 3.10. Motivation I1, I2, I4
 - 3.11. Coaching I1, I2, I4
 - 3.12. Social Engineering I1, I2, I4
 - 3.13. Creativity I1, I2, I4
 - 3.14. Leadership I1, I2, I4





6. Schedule

6.1. Subject schedule*

Week	Classroom activities	Laboratory activities	Distant / On-line	Assessment activities
2	Section 1.1 and Section 1.2 Duration: 02:00 Lecture Indivitual work and group work. Duration: 01:00 Cooperative activities Section 2.1 Duration: 02:00 Lecture Indivitual work and group work. Duration: 01:00 Cooperative activities			Participation in class discussions Topic selection Individual presentation Continuous assessment Presential Duration: 01:00 Participation in class discussions Topic selection Individual presentation Continuous assessment Presential Duration: 01:00
3	Section 2.2 Duration: 02:00 Lecture Indivitual work and group work. Duration: 01:00 Cooperative activities			Participation in class discussions. Group organization Individual work Continuous assessment Presential Duration: 01:00
4	Section 3.1, Section 3.6 and Section 3.7 Duration: 01:00 Lecture Indivitual work and group work. Duration: 01:00 Cooperative activities			Participation in class discussions. Individual presentation Continuous assessment Presential Duration: 02:00
5	Section 3.2, Section 3.6 and Section 3.7. Duration: 01:00 Lecture Indivitual work and group work. Duration: 01:00 Cooperative activities			Participation in class discussions. Individual presentation Continuous assessment Presential Duration: 02:00
6	Section 3.3, Section 3.6 and Section 3.7. Duration: 01:00 Lecture Indivitual work and group work. Duration: 01:00 Cooperative activities			Participation in class discussions. Individual presentation Continuous assessment Presential Duration: 02:00





	Section 3.4, Section 3.6 and Section 3.7.		Participation in class discussions.
	Duration: 01:00		Individual presentation
	Lecture		
	Lecture		Continuous assessment
7			Presential
	Indivitual work and group work.		Duration: 02:00
	Duration: 01:00		
	Cooperative activities		
	Cooperative activities		
	Section 3.5, Section 3.6 and Section 3.7.		Participation in class discussions.
	Duration: 01:00		Individual presentation
	Lecture		Continuous assessment
	Leotare		
8			Presential
	Indivitual work and group work.		Duration: 02:00
	Duration: 01:00		
	Cooperative activities		
	· ·		
	Section 3.8, Section 3.6 and Section 3.7.		Participation in class discussions.
	Duration: 01:00		Individual presentation
	Lecture	l	Continuous assessment
_			Presential
9	L.,,		
l	Indivitual work and group work.		Duration: 02:00
	Duration: 01:00		
	Cooperative activities	l	
	Section 3.9, Section 3.6 and Section 3.7		Participation in class discussions.
	Duration: 01:00		Individual presentation
	Lecture		Continuous assessment
10			Presential
	Indivitual work and group work.		Duration: 02:00
	Duration: 01:00		
	Cooperative activities		
	Onether 0.40 Onether 0.0 and Onether 0.7		Particle of the description of
	Section 3.10, Section 3.6 and Section 3.7.		Participation in class discussions.
	Duration: 01:00		Individual presentation
	Lecture		Continuous assessment
11			Presential
	Indivitual work and group work.		Duration: 02:00
			Duration: 02.00
	Duration: 01:00		
	Cooperative activities		
	Section 3.11, Section 3.6 and Section 3.7.		Participation in class discussions.
	Duration: 01:00	I	Individual presentation
I			
	Lecture		Continuous assessment
12	Lecture		
12			Continuous assessment Presential
	Indivitual work and group work.		Continuous assessment
	Indivitual work and group work. Duration: 01:00		Continuous assessment Presential
	Indivitual work and group work.		Continuous assessment Presential
	Indivitual work and group work. Duration: 01:00 Cooperative activities		Continuous assessment Presential Duration: 02:00
	Indivitual work and group work. Duration: 01:00 Cooperative activities Section 3.12, Section 3.6 and Section 3.7.		Continuous assessment Presential Duration: 02:00 Participation in class discussions.
	Indivitual work and group work. Duration: 01:00 Cooperative activities Section 3.12, Section 3.6 and Section 3.7. Duration: 01:00		Continuous assessment Presential Duration: 02:00 Participation in class discussions. Individual presentation
	Indivitual work and group work. Duration: 01:00 Cooperative activities Section 3.12, Section 3.6 and Section 3.7.		Continuous assessment Presential Duration: 02:00 Participation in class discussions.
	Indivitual work and group work. Duration: 01:00 Cooperative activities Section 3.12, Section 3.6 and Section 3.7. Duration: 01:00		Continuous assessment Presential Duration: 02:00 Participation in class discussions. Individual presentation
13	Indivitual work and group work. Duration: 01:00 Cooperative activities Section 3.12, Section 3.6 and Section 3.7. Duration: 01:00 Lecture		Continuous assessment Presential Duration: 02:00 Participation in class discussions. Individual presentation Continuous assessment
13	Indivitual work and group work. Duration: 01:00 Cooperative activities Section 3.12, Section 3.6 and Section 3.7. Duration: 01:00 Lecture Indivitual work and group work.		Continuous assessment Presential Duration: 02:00 Participation in class discussions. Individual presentation Continuous assessment Presential
13	Indivitual work and group work. Duration: 01:00 Cooperative activities Section 3.12, Section 3.6 and Section 3.7. Duration: 01:00 Lecture Indivitual work and group work. Duration: 01:00		Continuous assessment Presential Duration: 02:00 Participation in class discussions. Individual presentation Continuous assessment Presential
13	Indivitual work and group work. Duration: 01:00 Cooperative activities Section 3.12, Section 3.6 and Section 3.7. Duration: 01:00 Lecture Indivitual work and group work.		Continuous assessment Presential Duration: 02:00 Participation in class discussions. Individual presentation Continuous assessment Presential
13	Indivitual work and group work. Duration: 01:00 Cooperative activities Section 3.12, Section 3.6 and Section 3.7. Duration: 01:00 Lecture Indivitual work and group work. Duration: 01:00 Cooperative activities		Continuous assessment Presential Duration: 02:00 Participation in class discussions. Individual presentation Continuous assessment Presential Duration: 02:00
13	Indivitual work and group work. Duration: 01:00 Cooperative activities Section 3.12, Section 3.6 and Section 3.7. Duration: 01:00 Lecture Indivitual work and group work. Duration: 01:00 Cooperative activities Section 3.13, Section 3.6 and Section 3.7.		Continuous assessment Presential Duration: 02:00 Participation in class discussions. Individual presentation Continuous assessment Presential Duration: 02:00 Participation in class discussions.
13	Indivitual work and group work. Duration: 01:00 Cooperative activities Section 3.12, Section 3.6 and Section 3.7. Duration: 01:00 Lecture Indivitual work and group work. Duration: 01:00 Cooperative activities Section 3.13, Section 3.6 and Section 3.7. Duration: 01:00		Continuous assessment Presential Duration: 02:00 Participation in class discussions. Individual presentation Continuous assessment Presential Duration: 02:00 Participation in class discussions. Individual presentation
13	Indivitual work and group work. Duration: 01:00 Cooperative activities Section 3.12, Section 3.6 and Section 3.7. Duration: 01:00 Lecture Indivitual work and group work. Duration: 01:00 Cooperative activities Section 3.13, Section 3.6 and Section 3.7.		Continuous assessment Presential Duration: 02:00 Participation in class discussions. Individual presentation Continuous assessment Presential Duration: 02:00 Participation in class discussions. Individual presentation Continuous assessment
13	Indivitual work and group work. Duration: 01:00 Cooperative activities Section 3.12, Section 3.6 and Section 3.7. Duration: 01:00 Lecture Indivitual work and group work. Duration: 01:00 Cooperative activities Section 3.13, Section 3.6 and Section 3.7. Duration: 01:00		Continuous assessment Presential Duration: 02:00 Participation in class discussions. Individual presentation Continuous assessment Presential Duration: 02:00 Participation in class discussions. Individual presentation
13	Indivitual work and group work. Duration: 01:00 Cooperative activities Section 3.12, Section 3.6 and Section 3.7. Duration: 01:00 Lecture Indivitual work and group work. Duration: 01:00 Cooperative activities Section 3.13, Section 3.6 and Section 3.7. Duration: 01:00		Continuous assessment Presential Duration: 02:00 Participation in class discussions. Individual presentation Continuous assessment Presential Duration: 02:00 Participation in class discussions. Individual presentation Continuous assessment
13	Indivitual work and group work. Duration: 01:00 Cooperative activities Section 3.12, Section 3.6 and Section 3.7. Duration: 01:00 Lecture Indivitual work and group work. Duration: 01:00 Cooperative activities Section 3.13, Section 3.6 and Section 3.7. Duration: 01:00 Lecture Indivitual work and group work.		Continuous assessment Presential Duration: 02:00 Participation in class discussions. Individual presentation Continuous assessment Presential Duration: 02:00 Participation in class discussions. Individual presentation Continuous assessment Presential
13	Indivitual work and group work. Duration: 01:00 Cooperative activities Section 3.12, Section 3.6 and Section 3.7. Duration: 01:00 Lecture Indivitual work and group work. Duration: 01:00 Cooperative activities Section 3.13, Section 3.6 and Section 3.7. Duration: 01:00 Lecture		Continuous assessment Presential Duration: 02:00 Participation in class discussions. Individual presentation Continuous assessment Presential Duration: 02:00 Participation in class discussions. Individual presentation Continuous assessment Presential





		Work and Presentation evaluation
		Individual work
15		Continuous assessment
		Presential
		Duration: 01:00
16		
17		

Depending on the programme study plan, total values will be calculated according to the ECTS credit unit as 26/27 hours of student face-to-face contact and independent study time.

* The schedule is based on an a priori planning of the subject; it might be modified during the academic year, especially considering the COVID19 evolution.





7. Activities and assessment criteria

7.1. Assessment activities

7.1.1. Assessment

Week	Description	Modality	Туре	Duration	Weight	Minimum grade	Evaluated skills													
	Participation in class discussions	Individual					CB6													
1	Topic selection	presentation	Face-to-face	01:00	5%	0/10	CB7													
	Topio colection	procentation					CG14													
	Participation in class discussions	Individual					CB6													
2	Topic selection	presentation	Face-to-face	01:00	5%	0/10	CB7													
		p					CG14													
							CB6													
							CB7													
	Participation in class discussions.	Individual					CB8													
3	Group organization	work	Face-to-face	01:00	5%	0 / 10	CB9													
	3						CG6													
							CG13													
							CG14													
							CB6													
						5/10	CB7													
		Individual	Face-to-face	02:00	5%		CB8													
4	Participation in class discussions.						CB9													
-	r articipation in class discussions.	presentation					CG6													
										CG13										
							CG18													
							CB6													
							CB7													
								CB8												
5	Participation in class discussions.	Individual	Face-to-face	02:00	5%	5/10	CB9													
ľ	r articipation in class discussions.	presentation	1 ace-to-tace	02.00	J 370	37 10	CG6													
							CG13													
							CG14													
							CG18													
							CB6													
							CB7													
							CB8													
		Individual	 		50/	[CB9													
6	Participation in class discussions.	presentation	Face-to-face	02:00	5%	5/10	CG6													
							CG13													
							CG14													
							CG18													





			_				_
7	Participation in class discussions.	Individual presentation	Face-to-face	02:00	5%	5/10	CB6 CB7 CB8 CB9 CG6 CG13 CG14
8	Participation in class discussions.	Individual presentation	Face-to-face	02:00	5%	5/10	CB6 CB7 CB8 CB9 CG6 CG13 CG14 CG18
9	Participation in class discussions.	Individual presentation	Face-to-face	02:00	5%	5/10	CB6 CB7 CB8 CB9 CG6 CG13 CG14
10	Participation in class discussions.	Individual presentation	Face-to-face	02:00	5%	5/10	CB6 CB7 CB8 CB9 CG6 CG13 CG14 CG18
11	Participation in class discussions.	Individual presentation	Face-to-face	02:00	5%	5/10	CB6 CB7 CB8 CB9 CG6 CG13 CG14 CG18
12	Participation in class discussions.	Individual presentation	Face-to-face	02:00	5%	5/10	CB6 CB7 CB8 CB9 CG6 CG13 CG14 CG18





							CB6
							CB7
							CB8
13	Participation in class discussions.	Individual	Face-to-face	02:00	5%	5/10	CB9
"	r articipation in class discussions.	presentation	1 dec to lace	02.00	370	07 10	CG6
							CG13
							CG14
							CG18
							CB6
			Face-to-face	02:00	5%	5/10	CB7
		Individual presentation					CB8
14							CB9
14	Participation in class discussions.						CG6
							CG13
							CG14
							CG18
							CB6
							CB7
							CB8
15	Work and Presentation evaluation	Individual	Face-to-face	01:00	30%	0 / 10	CB9
13	vvoik ailu Fieseillalion evalualion	work	1 408-10-1408	01.00	30%	0 / 10	CG6
							CG13
							CG14
							CG18

7.1.2. Global examination

No se ha definido la evaluacion sólo por prueba final.

7.1.3. Referred (re-sit) examination

Description	Modality	Туре	Duration	Weight	Minimum grade	Evaluated skills
Oral presentations about some topics selected in advance by the professor.	Individual presentation	Face-to-face	02:00	40%	5 / 10	CB8 CB9 CG13
Feedback about other presentations provided by the professor.	Individual presentation	Face-to-face	02:00	30%	5/10	CB6 CB7 CB8 CG6 CG18
Work about the topic of the course that the professor propose to the student previously.	Individual work	Face-to-face	04:00	30%	5/10	CB6 CB7 CB8 CB9 CG6 CG13 CG14 CG18





7.2. Assessment criteria

The attendance to the classes (face to face or using video conference online at real time according the the sanitary authorities recommendations) to the classes is important because the mark of the course is spread on the participation of the students in all the sessions. So, the activities for the evaluation cannot be repeated or recuperated later because the participation of the whole class is needed to evaluate them. The observation of the other presentations to provide feedback to the classmates and demonstrate the assimilation of the contents of the course implies attending to the class and it is impossible to compensate with other non face to face activities for the characteristics of the course. A high number of missing classes will be enough for failing the course (observing the percentages to understand it).

The final grade will be calculated taking into account:

- the participation of the students during the classes. Specially during the discussions,
- the work in that the students should prepare related one of the topics of the course,
- the presentation in public of that work (face to face or online is needed by the sanitary circumstances) and
- the feedback to the classmates during the presentations of the rest of students.

The evaluation of the course is distributed during all the face to face classes. No possibility of alternative final examination is possible for this course because the interaction between the students is needed for the evaluation.





8. Teaching resources

8.1. Teaching resources for the subject

Name	Туре	Notes
		Recommended books and references related
Recommended reading	Ribliography	to the topics included in the program of the
Recommended reading	Bibliography	course.
		Some of them listed in the course web site.
Course web site	Web resource	http://babel.ls.fi.upm.es/~susana/teaching/Ge
Course web site	vveb resource	stion/
Mandle site	Web recourse	http://moodle.upm.es/titulaciones/oficiales/co
Moodle site	Web resource	urse/view.php?id=882
Equipment for presentations	Equipment	Beamer, speakers, blackboard.
Librory	Equipment	Library for consulting reference books and
Library	Equipment	papers.
Group work room	Equipment	Room for working in group.
Classram	Fauinment	Classroom for the presential classes and the
Classroom	Equipment	presentations.

9. Other information

9.1. Other information about the subject