

COORDINATION PROCESS OF LEARNING ACTIVITIES PR/CL/001





SUBJECT

103000585 - Reading group on analysis of global non-functional properties II

DEGREE PROGRAMME

10AK - Master Universitario en Software y Sistemas

ACADEMIC YEAR & SEMESTER

2017/18 - Semester 2





Index

Learning guide

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





1. Description

1.1. Subjet details

Name of the subject	103000585 - Reading group on analysis of global non-functional properties			
No of credits	4 ECTS			
Туре	Optional			
Academic year ot the programme	First year			
Semester of tuition	Semester 2			
Tuition period	February-June			
Tuition languages	English			
Degree programme	10AK - Master Universitario en Software y Sistemas			
Centre	Escuela Tecnica Superior de Ingenieros Informaticos			
Academic year	2017-18			

2. Faculty

2.1. Faculty members with subject teaching role

Name and surname	Office/Room	Email	Tutoring hours *
Manuel Carro Li?ares (Subject coordinator)			F - 15:00 - 19:00
	2304		Please send an e-
		manuel.carro@upm.es	mail to set up an
			appointment before
			going to the
			instructor's office.

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





2.3. External faculty

Name and surname	Email	Institution
Pedro Lopez	pedro.lopez@imdea.org	CSIC

3. Prior knowledge recommended to take the subject

3.1. Recommended (passed) subjects

El plan de estudios Master Universitario en Software y Sistemas no tiene definidas asignaturas previas recomendadas para esta asignatura.

3.2. Other recommended learning outcomes

- Good knowledge of at least one procedural and one declarative programming language. Knowledge of computational complexity basics. Knowledge of basics of compilation for procedural and OO languages.
- General acquaintance with programming and programming languages is required. All students wishing to take this course are required to get in touch with the course coordinator prior to enrolling to ensure that (s)he has a free slot and topic

4. Skills and learning outcomes *

4.1. Skills to be learned

CEM1 - Identificar, a partir del estado de la cuestión, la presencia de problemas de investigación relacionados con la concepción, la construcción, el uso y la evaluación de sistemas sociotécnicos complejos que hagan un uso intensivo de software

- CEM5 Aportar soluciones a aquellos problemas abiertos relacionados con el ámbito de aplicación y los métodos, técnicas y herramientas de Verificación y Validación de Software
- CG12 Comprensión amplia de las técnicas y métodos aplicables en una especialización concreta, así como de sus límites
- CG13 Apreciación de los límites del conocimiento actual y de la aplicación práctica de la tecnología más reciente.
- CG14 Conocimiento y comprensión de la informática necesaria para la creación de modelos de información, y de



los sistemas y procesos complejos

- CG4 Que los estudiantes posean las habilidades de aprendizaje que les permitan continuar estudiando de un modo que habrá de ser en gran medida autodirigido o autónomo.
- CG7 Especificación y realización de tareas informáticas complejas, poco definidas o no familiares
- CG8 Planteamiento y resolución de problemas también en áreas nuevas y emergentes de su disciplina
- CG9 Aplicación de los métodos de resolución de problemas más recientes o innovadores y que puedan implicar el uso de otras disciplinas
- CGI20 Adquirir conocimientos científicos avanzados del campo de la informática que le permitan generar nuevas ideas dentro de una línea de investigación.
- CGI23 Capacidad de leer y comprender publicaciones dentro de su ámbito de estudio/investigación, así como su catalogación y valor científico

4.2. Learning outcomes

- RA17 Ability to provide formal specifications on target results and program resource consumption
- RA16 Familiarity with resource consumption analysis and its applications
- * 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

The course will focus on reading and presentation of research papers in the area of program analysis, optimization, implementation, and verification. Students are expected to read a selection of contemporary research papers, past papers that represent important results, and to give presentations on the contents of these papers. The contents of the papers will be mainly related to the analysis and verification of non-functional properties like resource usage (e.g., energy, execution time, memory, heap, user-defined resources, etc.), non-failure, determinism or cardinality. Special attention will also be paid to general analysis and verification frameworks and their possible instantiations. However, the contents may vary depending on instructor discretion and topics that are of current interest to the wider research community.



Students who take this course will:

- 1. Gain experience in reading and evaluating research literature.
- 2. Be exposed to well-written papers.according
- 3. Develop skills needed to give effective technical presentations.
- 4. Be exposed to leading edge results in the areas of program analysis and implementation.
- 5. Gain a background in key past research results that have had a large impact on the direction of research in the area.

5.2. Syllabus

1. Selection of topics and papers in view of the goals of the students





6. Schedule

6.1. Subject schedule*

Week	Face-to-face classroom activities	Face-to-face laboratory activities	Other face-to-face activities	Assessment activities
1	Paper presentation Duration: 01:30 Additional activities			Discussion of paper and its relation with other topics in CS Individual presentation Continuous assessment Duration: 03:00
2	Paper presentation Duration: 01:30 Additional activities			Discussion of paper and its relation with other topics in CS Individual presentation Continuous assessment Duration: 03:00
3	Paper presentation Duration: 01:30 Additional activities			Discussion of paper and its relation with other topics in CS Individual presentation Continuous assessment Duration: 03:00
4	Paper presentation Duration: 01:30 Additional activities			Discussion of paper and its relation with other topics in CS Individual presentation Continuous assessment Duration: 03:00
5	Paper presentation Duration: 01:30 Additional activities			Discussion of paper and its relation with other topics in CS Individual presentation Continuous assessment Duration: 03:00
6	Paper presentation Duration: 01:30 Additional activities			Discussion of paper and its relation with other topics in CS Individual presentation Continuous assessment Duration: 03:00
7	Paper presentation Duration: 01:30 Additional activities			Discussion of paper and its relation with other topics in CS Individual presentation Continuous assessment Duration: 03:00
8	Paper presentation Duration: 01:30 Additional activities			Discussion of paper and its relation with other topics in CS Individual presentation Continuous assessment Duration: 03:00
9				





10		
11		
12		
13		
14		
15		
16		
		Final evaluation taking into account all the presentations made during the
17		course Individual work Final examination Duration: 02:00

The independent study hours are training activities during which students should spend time on individual study or individual assignments.

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 subject schedule is based on a previous theorical planning of the subject plan and might go to through experience some unexpected changes along throughout the academic year.





7. Activities and assessment criteria

7.1. Assessment activities

7.1.1. Continuous assessment

Week	Description	Modality	Туре	Duration	Weight	Minimum grade	Evaluated skills
1	Discussion of paper and its relation with other topics in CS	Individual presentation	Face-to-face	03:00	12.5%	0/10	CG4 CG8 CEM1 CG7 CG12 CG13 CG14 CG120 CG123
2	Discussion of paper and its relation with other topics in CS	Individual presentation	Face-to-face	03:00	12.5%	0/10	CG4 CG8 CEM1 CG7 CG12 CG13 CG14 CG120 CG123
3	Discussion of paper and its relation with other topics in CS	Individual presentation	Face-to-face	03:00	12.5%	0/10	CG4 CG8 CEM1 CG7 CG12 CG13 CG14 CG120 CG123
4	Discussion of paper and its relation with other topics in CS	Individual presentation	Face-to-face	03:00	12.5%	0/10	CG4 CG8 CEM1 CG7 CG12 CG13 CG14 CG120 CG123



Discussion of paper and its relation with other topics in CS								
Discussion of paper and its relation with other topics in CS Discussion of paper and its relation with other topics in CS								
Discussion of paper and its relation with other topics in CS Discussion of paper and its relation with other topics in CS								CG8
Discussion of paper and its relation with other topics in CS Discussion of paper and its	1							CEM1
Face-to-face	1	Discussion of paper and its relation	Individual					CG7
CG14 CG120 CG120 CG123	5	1	l	Face-to-face	03:00	12.5%	0/10	CG12
CG 20 CG 23	1	with other topics in CS	presentation					CG13
Discussion of paper and its relation with other topics in CS	1							CG14
Discussion of paper and its relation with other topics in CS Discussion of paper and its relation with other topics in CS	1							CGI20
Discussion of paper and its relation with other topics in CS Discussion of paper and its relation with other topics in CS								CGI23
Discussion of paper and its relation with other topics in CS Discussion of paper and its relation with other topics in CS								CG4
Discussion of paper and its relation with other topics in CS Discussion of paper and its relation with other topics in CS	1							CG8
Biscussion of paper and its relation with other topics in CS and its relation with other topics in CS and its relation with other topics in CS and its relation and its relation with other topics in CS and its relation and its relation with other topics in CS and its relation an	1							CEM1
with other topics in CS with other topics in CS with other topics in CS presentation Pace-to-lace 03:00 12.5% 0/10 CG12 CG13 CG14 CG20 CG12 CG13 CG4 CG8 CEM1 CG7 CG7 CG12 CG8 CEM1 CG7 CG12 CG8 CEM1 CG7 CG12 CG13 CG94 CG8 CEM1 CG7 CG12 CG13 CG14 CG92 CG13 CG14 CG12 CG13	1	Discussion of some and its relation	to alteriate at					CG7
Total	6		l	Face-to-face	03:00	12.5%	0/10	CG12
To Discussion of paper and its relation with other topics in CS Discussion of paper and its relation with other topics in CS	1	with other topics in CS	presentation					CG13
To Discussion of paper and its relation with other topics in CS Discussion of paper and its relation with other topics in CS	1							CG14
Discussion of paper and its relation with other topics in CS Discussion of paper and its relation with other topics in CS	1							CGI20
Discussion of paper and its relation with other topics in CS Discussion of paper and its relation with other topics in CS Discussion of paper and its r								CGI23
Discussion of paper and its relation with other topics in CS Pace-to-face Discussion of paper and its relation with other topics in CS Discussion of paper and its relation with other topics in CS Discussion of paper and its relation with other topics in CS Pace-to-face O3:00 12.5% O/10 CEM1 CG7 CG12 CG13 CG14 CG20 CG123 CG4 CG8 CEM1 CG7 CG20 CG123 CG4 CG8 CEM1 CG7 CG12 CG13 CG14 CG67 CG12 CG13 CG14 CG7 CG12 CG13 CG14 CG12 CG12 CG13 CG14 CG12 CG12 CG13 CG14 CG12 CG13 CG14 CG12 CG13 CG14 CG12 CG12 CG13 CG14 CG12 CG13 CG14 CG12 CG12 CG13 CG14 CG12 CG13 CG14 CG14								CG4
Discussion of paper and its relation with other topics in CS Discussion of paper and its relation with other topics in CS Discussion of paper and its relation with other topics in CS Discussion of paper and its relation with other topics in CS Discussion of paper and its relation with other topics in CS Discussion of paper and its relation with other topics in CS Discussion of paper and its relation with other topics in CS Discussion of paper and its relation with other topics in CS Discussion of paper and its relation with other topics in CS Discussion of paper and its relation with other topics in CS Discussion of paper and its relation with other topics in CS Discussion of paper and its relation with other topics in CS Discussion of paper and its relation with other topics in CS Discussion of paper and its relation with other topics in CS Discussion of paper and its relation with other topics in CS Discussion of paper and its relation with other topics in CS Discussion of paper and its relation with other topics in CS Discussion of paper and its relation with other topics in CS Discussion of paper and its relation with other topics in CS Discussion of paper and its relation with other topics in CS	1			Face-to-face	03:00	12.5%	0/10	CG8
Pace-to-face Discussion of paper and its relation with other topics in CS Discussion of paper and its relation with other topics in CS Discussion of paper and its relation with other topics in CS Discussion of paper and its relation with other topics in CS Discussion of paper and its relation with other topics in CS Discussion of paper and its relation with other topics in CS Discussion of paper and its relation with other topics in CS Discussion of paper and its relation presentation Discussion of paper and its relation Discussion of pape	1							CEM1
with other topics in CS presentation Face-to-face 03:00 12.5% 0710 CG12 CG13 CG14 CG20 CG23 CG4 CG8 CEM1 CG7 Discussion of paper and its relation with other topics in CS Individual presentation Face-to-face 03:00 12.5% 0710 CG12 CG13 CG4 CG8 CEM1 CG7 CG12 CG13 CG7 CG12 CG13 CG14 CG12 CG13	1							CG7
B Discussion of paper and its relation with other topics in CS Discussion of paper and its relation with other topics in CS Discussion of paper and its relation with other topics in CS Discussion of paper and its relation Face-to-face Discussion of paper and its relation Discussion of paper and its relation Face-to-face Discussion of paper and its relation Discussion of paper and its re	7							CG12
B Discussion of paper and its relation with other topics in CS Discussion of paper and its relation with other topics in CS Discussion of paper and its relation with other topics in CS Discussion of paper and its relation Face-to-face Discussion of paper and its relation Discus	1							CG13
B Discussion of paper and its relation with other topics in CS Discussion of paper and its relation with other topics in CS Discussion of paper and its relation presentation Face-to-face Discussion of paper and its relation Discussion of pap	1							CG14
B Discussion of paper and its relation with other topics in CS Individual presentation Face-to-face 03:00 12.5% CG4 CG8 CEM1 CG7 CG12 CG13 CG14 CG12 CG13 CG14 CG120	1							CGI20
B Discussion of paper and its relation with other topics in CS Discussion of paper and its relation with other topics in CS Discussion of paper and its relation presentation Face-to-face Discussion of paper and its relation presentation Face-to-face Discussion of paper and its relation Discussion of paper and its								CGI23
B Discussion of paper and its relation with other topics in CS Individual presentation Face-to-face 03:00 12.5% CEM1 CG7 CG12 CG13 CG14 CG120								CG4
B Discussion of paper and its relation with other topics in CS Individual presentation Face-to-face 03:00 12.5% 0/10 CG12 CG13 CG14 CGI20								CG8
8 Discussion of paper and its relation with other topics in CS Individual presentation Face-to-face 03:00 12.5% 0/10 CG12 CG13 CG14 CG120								CEM1
with other topics in CS presentation Face-to-face 03:00 12.5% 07.10 CG12 CG13 CG14 CGI20		B	[, , , , ,					CG7
CG13 CG14 CG120	8	1	l	Face-to-face	03:00	12.5%	0/10	CG12
CGI20		with other topics in CS	presentation					CG13
1 1 1 1 1 1 1 1								CG14
1 1 1 1 1 1 1								CGI20
CGI23								CGI23

7.1.2. Final examination

Week	Description	Modality	Туре	Duration	Weight	Minimum grade	Evaluated skills
17	Final evaluation taking into account all the presentations made during the course	Individual work	No Presential	02:00	100%	0/10	CG4 CG8 CEM1 CG7 CG12 CG13 CG14
							CGI20 CGI23





7.1.3. Referred (re-sit) examination

No se ha definido la evaluación extraordinaria.

7.2. Assessment criteria

The grading will be based on the interaction with the students, the quality of their presentations, and the degree in which they show to have understood the concepts discussed in the classroom.

8. Teaching resources

8.1. Teaching resources for the subject

Name	Туре	Notes	
Latest papers presented at the	Dibliography	Will be decided according to the progress of	
conferences in the field.	Bibliography	the students	

9. Other information

9.1. Other information about the subject

All students wishing to take this course are <u>required</u> to get in touch with the coordinator of the course <u>prior to enrollment</u> in order to verify whether the requirements for the course are met and to ensure that there are available slots for this course. **Please consult** http://software.imdea.org/graduateschool.