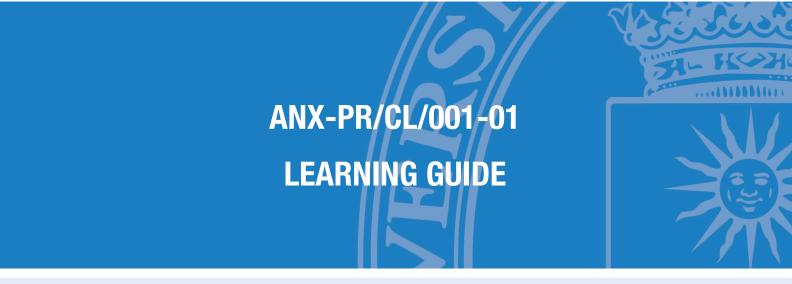
COORDINATION PROCESS OF LEARNING ACTIVITIES PR/CL/001



SUBJECT

593000409 - Signal Processing Techniques For Communications

DEGREE PROGRAMME

59AF - Master Univ. Ing. Sistemas Y Servicios Para La Sociedad De La Informacion

ACADEMIC YEAR & SEMESTER

2019/20 - 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	4
6. Schedule	
7. Activities and assessment criteria	7
8. Teaching resources	8
9. Other information	9





1. Description

1.1. Subject details

Name of the subject	593000409 - Signal Processing Techniques For Communications			
No of credits	5 ECTS			
Туре	Optional			
Academic year ot the programme	First year			
Semester of tuition	Semester 2			
Tuition period	February-June			
Tuition languages	English			
Degree programme	59AF - Master Univ. Ing. Sistemas Y Servicios Para La Sociedad De La Informacion			
Centre	59 - Escuela Tecnica Superior de Ingenieria y Sistemas de Telecomunicacion			
Academic year	2019-20			

2. Faculty

2.1. Faculty members with subject teaching role

Name and surname	Office/Room	Email	Tutoring hours *
Juan Anton Moreno Garcia- Loygorri	D8418	juan.moreno.garcia- loygorri@upm.es	M - 08:00 - 08:15
Cesar Benavente Peces	7007	cesar.benavente@upm.es	Sin horario.
Cesar Briso Rodriguez (Subject coordinator)	D8416	cesar.briso@upm.es	M - 12:30 - 14:30 Th - 12:30 - 14:30

^{*} 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

- Grado en Ingeniería Electrónica de Comunicaciones ; Grado en Ingeniería de Sistemas de Telecomunicación ;Grado en

4. Skills and learning outcomes *

4.1. Skills to be learned

- CB10 To have the learning abilities to continue studying in a mostly self-guided or autonomous manner.
- CB6 To have knowledge that provides the basis or the opportunity of being original to develop and/or to apply ideas, usually in a research context
- CB7 To be capable of applying the students' acquired knowledge, as well as their problem solving abilities, to new or not well-known environments in broader (or multidisciplinary) contexts that are in the framework of their expertise area.
- CE.1 To be capable of analyzing, interpreting and applying standards related to the ICT.
- CE.7 To be capable of proposing, organizing and executing research works in the framework of the Information Society engineering.



- CESI.1 To be capable of characterizing, designing and deploying wireless communications systems and services.
- CESI.4 To be capable of developing systems which are based on programmable devices
- CGEN3 To be capable of elaborating, planning strategically, leading, coordinating and managing, both technically and economically, projects in the framework of the Information Society engineering, according to ethical, quality and environmental criteria.
- CGEN4 To be capable of planning, calculating and designing systems and services for the Information Society.

4.2. Learning outcomes

- RA45 Apply new technologies with different systems for solving particular problems in the domain of services and protocols engineering
- RA31 Shape the hardware architecture of a digital system
- RA17 Develop data acquisition applications and test beds using real-time technologies
- RA37 Analizing wireless communications subsystems
- RA39 Designing software defined radio communication systems
- RA8 Analyze and characterize mobile communication channels
- RA2 Evaluate communication standards typically used in the deployment of wireless systems
- * 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

Modern communication systems require the use of advanced signal processing techniques for the implementation of functions such as modulation / demodulation, channel compensation, suppression of interferences, etc.

In order to perform these functions, advanced signal processing techniques combined with radio software systems are used to implement these techniques easily.

The subject is focused on the study of the most advanced techniques of signal processing and its application to modern software radio systems. It is based mainly on the use of the MATLAB / SIMULINK program and radio software systems of National Instruments.

5.2. Syllabus

- 1. INTRODCUTION
- 2. APLICATION OF MULTIRATE SYSTEMS
- 3. MIMO SYSTEMS
- 4. SOFTWARE DESING RADIO
- 5. ARRAY PROCESSING
- 6. LABORATORY





6. Schedule

6.1. Subject schedule*

Week	Face-to-face classroom activities	Face-to-face laboratory activities	Other face-to-face activities	Assessment activities
	CLASE DE TEORIA			
1	Duration: 02:00			
	THEORY	Practical work 0 : Signal Generation		
2	Duration: 02:00	Duration: 02:00		
	Theory	Practical work 1. Spectrum analysis with		
3	Duration: 02:00	FFT. Duration: 02:00		
		Duration: 02:00		
	Theory	Practical work 2. Modulation and		
	Duration: 02:00	demodulation		
4		Duration: 02:00		
	Theory	Laboratory		Test
	Duration: 02:00	Duration: 02:00		
				Continuous assessment
_				Duration: 00:30
5				Laboratory
				,
				Continuous assessment
				Duration: 00:00
	Theory	Practical work 4. Digital Modulation		
6	Duration: 02:00	Duration: 02:00		
l .	THEORY Duration: 02:00	Practical work 5. Duration: 02:00		
7	Duradon. 02.00	Duration. 02.00		
	Theory	Practical work 6		
8	Duration: 02:00	Duration: 02:00		
	Theory	Practical work 7		
9	Duration: 02:00	Duration: 02:00		
	Theory	Practical work 8		Test
	Duration: 02:00	Duration: 02:00		
				Continuous assessment
40				Duration: 00:00
10				Laboratory
				Continuous assessment
				Duration: 00:00





	Theory	Practical work 9		
11	Duration: 02:00	Duration: 02:00		
l ''	Baranerii ezilee	Burdien selec		
	Theory	Practical work 10		
12	Duration: 02:00	Duration: 02:00		
	Theory	Practical work 11		
13	Duration: 02:00	Duration: 02:00		
"				
	Theory			
14	Duration: 02:00			
'7				
	Theory			
15	Duration: 02:00			
"				
	Theory			
16	Duration: 02:00			
"				
			Preparatory class for final examination	Final Examination
			Duration: 03:00	mar Examination
17			Duration. 03.00	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
5	Test		Face-to-face	00:30	25%	5/10	CB6 CE.7 CESI.1 CE.1 CGEN3
5	Laboratory		Face-to-face	00:00	25%	5/10	CB10 CESI.1 CESI.4 CGEN4
10	Test		Face-to-face	00:00	25%	5 / 10	CE.7 CB7 CGEN4
10	Laboratory		Face-to-face	00:00	25%	5/10	CB10 CESI.1 CE.1 CGEN4

7.1.2. Final examination

Week	Description	Modality	Туре	Duration	Weight	Minimum grade	Evaluated skills
							CB6
							CB10
							CE.7
							CB7
17	Final Examination		Face-to-face	02:00	100%	5/10	CESI.1
							CE.1
						CESI.4	
							CGEN4
							CGEN3





7.1.3. Referred (re-sit) examination

No se ha definido la evaluación extraordinaria.

7.2. Assessment criteria

The particular subjects assumed the solution of template to solve processor electric rate, where processor explanations of the order of solve subject actions by particular part
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8. Teaching resources

8.1. Teaching resources for the subject

Name	Туре	Notes			
		Notes of the subject. 			
		Exercises. 			
		Scripts of laboratory practices. 			
Subjet material	Web resource	 			
		Self-assessment questionnaires 			
		Links to external resources of interest. 			
		Additional documentation			
		Computers br />			
Laboratory	Othors	MAtlab software 			
	Others	Radio software devices 			
		Signal generator			





9. Other information

9.1. Other information about the subject

The final focus of the subject is eminently practical. Many practices are carried out based on radio software systems.