

## Processament Estadístic de Senyal

2014/2015

Código: 42845

Créditos ECTS: 6

Titulació	Tipo	Curso	Semestre
4313797 Enginyeria de Telecomunicacions / Telecommunication Engineering	OB	1	1

### Contacto

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### Uso de idiomas

Lengua vehicular mayoritaria: anglès (eng)

Algún grupo íntegramente en inglés: No

Algún grupo íntegramente en catalán: Sí

Algún grupo íntegramente en español: No

### Equipo docente

Javier Serrano García

Marco Antonio Bara Iniesta

Rafael Gallego Terris

### Prerequisitos

For students who have been admitted indirectly to the master (e.g. those who must attend complementary courses), they should have already passed the course on "Tractament digital del senyal" (TDS) offered within the B.Sc. degree on Telecommunication Systems Engineering (i.e. "Grau d'Enginyeria en Sistemes de Telecomunicació").

### Objectivos y contextualización

The goal of this course is to introduce advanced techniques in statistical signal processing with applications in the domain of telecommunication systems.

### Competencias

- Capacity for applying theory of information methods, adaptative modulation and channel coding as well as advanced techniques for digital signal processing in telecommunications and audiovisual systems.
- Capacity for critical reasoning and thought as means for originality in the generation, development and/or application of ideas in a research or professional context.
- Capacity for designing radionavigation, positioning systems and radar systems.
- Capacity to integrate new technologies and systems developed within telecommunications engineering in general and in broader, multidisciplinary contexts such as bioengineering, photovoltaic conversion, nanotechnology, telemedicine
- Possess and understand knowledge that provides a basis or opportunity for originality in the development and/or application of ideas, often in a research context
- Student should possess the learning skills that enable them to continue studying in a way that is largely student led or independent

- Students should know how to apply the knowledge they have acquired and their capacity for problem solving in new or little known fields within wider (or multidisciplinary) contexts related to the area of study
- Students should know how to communicate their conclusions, knowledge and final reasoning that they hold in front of specialist and non-specialist audiences clearly and unambiguously

## Resultados de aprendizaje

1. Analyse the implications at system level of the use of statistical signal processing techniques.
2. Apply advanced mathematical methods for the resolution of problems related to statistical signal processing.
3. Capacity for critical reasoning and thought as means for originality in the generation, development and/or application of ideas in a research or professional context.
4. Develop and evaluate signal detection techniques with applications in positioning and radar systems.
5. Develop statistical filtering systems aimed at synchronisation, equalisation and detection in communications receivers
6. Make a statistical classification of signals and random processes of telecommunications systems.
7. Possess and understand knowledge that provides a basis or opportunity for originality in the development and/or application of ideas, often in a research context
8. Student should possess the learning skills that enable them to continue studying in a way that is largely student led or independent
9. Students should know how to apply the knowledge they have acquired and their capacity for problem solving in new or little known fields within wider (or multidisciplinary) contexts related to the area of study
10. Students should know how to communicate their conclusions, knowledge and final reasoning that they hold in front of specialist and non-specialist audiences clearly and unambiguously

## Contenido

### Part I. Introduction to statistical signal processing

- Statistical characterization of signals.
- Advanced mathematical tools for signal processing.

### Part II. Bayesian filtering theory

- Fundamentals of Bayesian estimation.
- Kalman filtering.

### Part III. Detection theory

- Detection of completely characterized signals.
- Detection of partially characterized signals.

### Part IV. Applications

- IVa) Digital speech processing.
- IVb) Digital SAR image processing.

## Metodología

Activities at class:

- Theoretical classes: development of the theoretical contents of this course.
- Exercises solved by the instructor with participation of the students.
- Written evaluation tests.

Student self-learning activities:

- Study of the theoretical and practical contents of this course.
- Preparation of exercises and other homework.
- Preparation of the evaluation tests.

## Actividades

Título	Horas	ECTS	Resultados de aprendizaje
Tipo: Dirigidas			
	39	1,56	1, 2, 3, 4, 5, 6, 7, 8, 9, 10
Tipo: Supervisadas			
	13	0,52	9, 10
Tipo: Autónomas			
	90	3,6	1, 2, 3, 4, 5, 6, 8

## Evaluación

The marks of the exams will lead to the following average mark for the theoretical part of the course:

**FinalMark** = (mark Exam1 + mark Exam2 + mark Exam3 + mark Exam4) / 4

and FinalMark should be equal or greater than 5 in order to pass this course.

## Actividades de evaluación

Título	Peso	Horas	ECTS	Resultados de aprendizaje
		2	0,08	1, 2, 4, 6, 7, 8
		2	0,08	1, 3, 6, 7, 8, 9, 10
		2	0,08	2, 3, 6, 7, 8, 9, 10
		2	0,08	1, 2, 3, 5, 6, 8, 10

## Bibliografía

Basic bibliography:

- S. Kay, "Fundamentals of statistical signal processing. Estimation theory", vol. I, Prentice-Hall, 1993.
- S. Kay, "Fundamentals of statistical signal processing. Detection theory", vol. II, Prentice-Hall, 1998.
- M. S. Grewal, A. P. Andrews, "Kalman filtering: theory and practice using Matlab", John Wiley & Sons, 2001.
- Rabiner, L.R., Schafer, R.W. "Theory and applications of digital speech processing". Pearson International Edition, 2011.