

2018-19 22380 - Advanced Wireless Networks Group 4

# Subject

Subject / Group	22380 - Advanced Wireless Networks / 4
Degree	Degree in Telematics Engineering - Fourth year
Credits	6
Period	First semester
Language of instruction	Catalan

## Professors

Lecturers	Office hours for students					
	Starting time	Finishing time	Day	Start date	End date	Office / Building
	09:00	11:00	Thursday	10/09/2018	19/07/2019	Anselm Turmeda
Guillem Femenias Nadal						- Despatx D109
(Responsible)	09:00	11:00	Tuesday	10/09/2018	20/07/2019	Anselm Turmeda
gumem.rememas@uib.es						- Despatx D109
	16:00	18:00	Monday	03/09/2018	12/07/2019	desp. 109 - 1er
Felipe Riera Palou						pis Anselm
Temp.riera@uib.es						Turmeda

# Context

Advanced Wireless Networks is an optional module addressed to students on the 4th year of the degree Grau en Enginyeria Telemàtica and whose objective is to provide an overview of the technologies and standards supporting modern wireless networks. Contents developed in this module should allow the student to understand the evolution and underpinning principles of the latest generation of wireless local area networks (IEEE 802.11n/ac/ah), cellular standards (LTE/LTE-Advanced), WiMAX (IEEE 802.16e) and personal area networks (WiMedia). Within the degree's conceptual map (eps.uib.es/mapa), this module belongs to the Communication Systems block.

# Requirements

# Recommended

To take full advantage of this course, it is essential that students have the knowledge corresponding to the blocks of Telecommunications and Telematic Networks, detailed below:

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- \* Xarxes d'Àrea Local i Intranets
- \* Xarxes d'Operadora

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\* Transmissió de Dades

# Skills

# Specific

- \* CC1: Capacity to autonomously acquire new skills and knowledge related to the design, development or exploitation of telecommunication systems and services.
- \* CC3: Capacity to use search engines related to bibliographic resources related to telecommunications and electronics.
- \* CC4: Capacity to analyze and specify the main parameters of a communication system .
- \* CC12: Ability to use concepts related to network architecture, protocols and internetworking. .

### Generic

- \* CG6: Oral expression: clarity and fluency to convey information related to results, products or services, to either specialized or non-specialized audiences.
- \* CG12: Ability for future autonomous study (lifelong learning) .

### Basic

\* You may consult the basic competencies students will have to achieve by the end of the degree at the following address: <u>http://www.uib.eu/study/grau/Basic-Competences-In-Bachelors-Degree-Studies/</u>

# Content

This module has two well-defined, yet complementary, parts. In the first part we'll cover three topics (MIMO systems, multicarrier techniques and adaptive-modulation-coding) that have become the physical layer pillars underpinning most wireless standards. In the second part four modern wireless standards are covered in some detail, namely, WiFi, LTE, WiMAX and IEEE 802.15, that jointly cover the whole range of services provided by radio technology. Finally, students will cover various aspects of the envisaged 5G networks through a report and presentation they will have to explain to the rest of the class.

### Range of topics

A. Core concepts and enabling technologies

A.1. The wireless channel

Large-scale fading

Small-scale fading

A.2. Digital modulation over wireless channels Fading, outage probability and error probability

Adaptive modulation and coding

- A.3. Multiple antenna systems
  - SISO capacity expression MIMO capacity expression Antenna selection



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Spatial multiplexing Space-time block coding (Alamouti) Cyclic delay diversity

A.4. Multicarrier modulation techniques Principles of multicarrier transmission

OFDM

Multicarrier practicalities

Multicarrier related techniques

- B. Modern wireless communication standards
  - B.1. IEEE 802.11n/ac/ax/ad/ah 802.11x PHY layer 802.11x MAC layer Extensions for IEEE 802.11ac/ad/ax/ah
  - B.2. 3GPP-LTE and LTE-A

OFDMA architecture within LTE (downlink and uplink) Transmitter/Receiver processing chain for uplink and downlink Channel organization in LTE Radio resource management within LTE Advanced techniques in LTE-A.

B.3. Other wireless standards IEEE 802.16e (WiMAX) IEEE 802.15.3 (WPANs)

C. 5G Visions

C.1. Students' presentation on 5G topics

# **Teaching methodology**

In-class work activities (2.4 credits, 60 hours)

Modality	Name	Typ. Grp.	Description	Hours
Theory classes	Lectures	Large group (G)	To develop the contents of the module. Material will be made available through Campus Extens.	36
			CC1, CC4, CC12 and CG12.	
Assessment	Lab sessions	Large group (G)	To consolidate through computer experiments (Matlab) the material introduced in the theory lectures.	16
			CC1, CC3, CC4, CC12 and CG6.	
Assessment	Task sheets	Small group (P)	Students must solve the task sheets assigned to each Unit for the material comprising blocks A and B . CC1, CC4 and CC12 skills will be assessed.	4

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Modality	Name	Typ. Grp.	Description	Hours
Assessment	Report-presentation	Large group (G)	Students will develop a survey report and presentation related to a topic concerning 5G communications and they will have to present it in class. Skills CC3, CG6 and CG12 will be assessed.	4

At the beginning of the semester a schedule of the subject will be made available to students through the UIBdigital platform. The schedule shall at least include the dates when the continuing assessment tests will be conducted and the hand-in dates for the assignments. In addition, the lecturer shall inform students as to whether the subject work plan will be carried out through the schedule or through another way included in the Aula Digital platform.

Distance education tasks (3.6 credits, 90 hours)

Modality	Name	Description	Hours
Group or individ	lual Classroom activ	vities study Students will consolidate the contents introduced in c	elass. 90
self-study			

### Specific risks and protective measures

The learning activities of this course do not entail specific health or safety risks for the students and therefore no special protective measures are needed.

# Student learning assessment

#### Frau en elements d'avaluació

In accordance with article 33 of Academic regulations, "regardless of the disciplinary procedure that may be followed against the offending student, the demonstrably fraudulent performance of any of the evaluation elements included in the teaching guides of the subjects will lead, at the discretion of the teacher, a undervaluation in the qualification that may involve the qualification of "suspense 0" in the annual evaluation of the subject".

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Lectures	
Modality	Theory classes
Technique	Attitude scales (non-retrievable)
Description	To develop the contents of the module. Material will be made available through Campus Extens. CC1, CC4, CC12 and CG12.
Assessment criteria	- Degree of participation of students in class, quality and soundness of their reasonings and precision and accuracy in their answers.

Final grade percentage: 5% for pathway Awith a minimum grade of 0 Final grade percentage: 0% for pathway Bwith a minimum grade of 0

#### Lab sessions

Modality	Assessment
Technique	Student internship dissertation (retrievable)
Description	To consolidate through computer experiments (Matlab) the material introduced in the theory lectures. CC1,
	CC3, CC4, CC12 and CG6.
Assessment criteria	- Quality and soundness of the development of the report.
	- Precision, conciseness, clarity, consistency and spelling and grammatical correctness of the document.

Final grade percentage: 30% for pathway Awith a minimum grade of 5 Final grade percentage: 30% for pathway Bwith a minimum grade of 5

#### Task sheets

Modality	Assessment
Technique	Objective tests (retrievable)
Description	Students must solve the task sheets assigned to each Unit for the material comprising blocks A and B . CC1,
	CC4 and CC12 skills will be assessed.
Assessment criteria	- Quality and soundness of reasoning in:
	proposed solutions to problems
	answers to questions
	- Precision and accuracy of the results.
	- Clarity, intelligibility and spelling and grammatical correctness in answers.

Final grade percentage: 50% for pathway Awith a minimum grade of 5 Final grade percentage: 55% for pathway Bwith a minimum grade of 5

#### **Report-presentation**

Modality	Assessment
Technique	Papers and projects (retrievable)
Description	Students will develop a survey report and presentation related to a topic concerning 5G communications and
	they will have to present it in class. Skills CC3, CG6 and CG12 will be assessed.
Assessment criteria	- Quality and soundness of the development of the project.

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- Precision, conciseness, clarity, consistency and spelling and grammatical correctness of the document.

Final grade percentage: 15% for pathway Awith a minimum grade of 5 Final grade percentage: 15% for pathway Bwith a minimum grade of 5

# Resources, bibliography and additional documentation

#### **Basic bibliography**

- Emerging Technologies in Wireless LANs: Theory, Design, and Deployment, Benny Bing, Cambridge University Press, 2007

- 4G, LTE/LTE-Advanced for Mobile Broadband, Erik Dahlman, Stefan Parkvall, Johan Sköld, Academic Press, 2011

#### **Complementary bibliography**

- Wireless Communications, Andrea Goldsmith, Cambridge University Press, 2005

#### **Other resources**

- All the information, slides and working material will be available at the web page in Campus Extens.

- Scholar and IEEEexplore.

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