

COURSE: Wireless and mobile networking

DEGREE: Telematics Engineering YEAR: 4th TERM: 1st

	WEEKLY SCHEDULE OF THE COURSE										
WEEK	SESSION	DESCRIPTION	GRUPS (mark with X)		ROOM FOR SESSION (Computer	Indicate YES/NO if the session requires	WEEKLY WORK FOR STUDENT				
	2		LECTURES	SEMINARS	audio-visual	2 teachers	DESCRIPTION	CLASS HOURS	HOMEWOR HOURS (Max. 7h per week)		
1	1	Part I: Introduction • Presentation and introduction of the course. • Introduction to Wireless and mobile networks.	х			No	- Read the documents associated to session 3 (**).	1,66			
1	2	Part II: Wireless Networks Topic II.1: Introduction to the IEEE 802.11 networks Introduction to wireless networks. The IEE 802.11 family of standards. IEEE 802.11: terminology, network topologies, frame format and addressing. Standardization of wireless networking: the IEEE.		X		No	 - Review the concepts of session 2. - Read the documents associated to session 4 (**). 	1,66	7h		

2	3	Topic II.2: Medium access control in IEEE 802.11 • IEEE 802.11 Medium access control protocol.	х			No	Review the concepts of session 3.Prepare and do the exercises of session 5.	1,66	
2	4	Topic II.3: Mobility support in the IEEE 802.11 family Basic roaming in IEEE 802.11. Advanced roaming extensions in IEEE 802.11. Introduction to the roaming optimization in wireless networks.		х		No	- Review the concepts of session 4 Prepare the Knowledge Test I.	1,66	7h
3	5	 Exercises of Wireless network design and performance analysis. 	х			No	Review the concepts of session 5.Read the documents associated to session 7 (**).	1,66	7h
3	6	Part III: Mobility in IP networks Topic III.1: Introduction to IP mobility • The problem of mobility management and alternatives to provide it. • Standardization of IP mobility: the IETF.		х		No	Review the concepts of session 6.Prepare the Knowledge Test I.Start preparing the Lab Exercise.	1,66	
4	7	Topic III.2: Mobile IPv6 Terminology. Basic operation. Signaling. Data transfer.	Х			No	 - Review the concepts of session 7. - Read the documents associated to session 9 (**). 	1,66	716
4	8	• Lab Exercise: Wireless networks + Mobility (I).		х	7.0.J02 or 7.0.J03 or 4.1.B01 or 4.1.B02	Yes	- Continue preparing the Lab Exercise.	1,66	- 7h

5	9	• Knowledge Test I (wireless networks): S02-S05.	х			No	 Read the documents associated to session 11 (**). Read the documents associated to Case of Study I. 	1,66	7h
5	10	• Lab Exercise: Wireless networks + Mobility (II).		х	7.0.J02 or 7.0.J03 or 4.1.B01 or 4.1.B02	Yes	- Continue preparing the Lab Exercise Finish Case of Study I.	1,66	-
6	11	 Case of Study I: "PMIPv6: architecture and operation". 	х			No	 Review the concepts of session 11. Read the documents associated to session 13 (**). 	1,66	
6	12	● Lab Exercise: Wireless networks + Mobility (III).		х		No	- Review the concepts of session 12 Prepare the Knowledge Test II.	1,66	7h
7	13	Part IV: Mobile Cellular Communications Topic IV.1: Introduction to mobile cellular networks Introduction to cellular mobile networks. The evolution of mobile cellular networks. Standardization of mobile cellular networks: 3GPP and ETSI.	х			No	 Review the concepts of session 13. Read the documents associated to session 15 (**). Prepare the Knowledge Test II. 	1,66	7h
7	14	• Knowledge Test II (IP mobility): S06-S12.		Х	7.0.J02 or 7.0.J03 or 4.1.B01	Yes	- Continue preparing the Lab Exercise.	1,66	

					or 4.1.B02				
8	15	Topic IV.2: 2G (GSM) ◆ Terminology and network architecture.	Х			No	 Review the concepts of session 15. Read the documents associated to session 17 (**). 	1,66	
8	16	• Lab Exercise: Wireless networks + Mobility (IV).		х	7.0.J02 or 7.0.J03 or 4.1.B01 or 4.1.B02	Yes	- Continue preparing the Lab Exercise.	1,66	7h
9	17	Topic IV.3: 2.5G (GPRS), 3G (UMTS) • Interconnection of cellular networks with external packet switched networks. • GPRS. • UMTS.	Х			No	- Review the concepts of session 17.	1,66	7h
9	18	• Lab Exercise: Wireless networks + Mobility (V).		х	7.0.J02 or 7.0.J03 or 4.1.B01 or 4.1.B02	Yes	- Continue preparing the Lab Exercise.	1,66	
10	19	 Topic IV.4: 4G EPS introduction. EPS terminology. Interconnection with heterogeneous Access networks. EPS architecture. 	х			No	 Review the concepts of session 19. Read the documents associated to session 21 (**). 	1,66	7h
10	20	• Lab Exercise: Wireless networks + Mobility (VI).		Х	7.0.J02 or 7.0.J03 or	Yes	- Continue preparing the Lab Exercise.	1,66	

					4.1.B01 or 4.1.B02				
11	21	 Mobility management. Network connection. Handoffs. Connection scenarios. Roaming. 	X			No	 Review the concepts of session 21. Read the documents associated to session 23 (**). 	1,66	
11	22	• Lab Exercise: Wireless networks + Mobility (VII).		х	7.0.J02 or 7.0.J03 or 4.1.B01 or 4.1.B02	Yes	- Continue preparing the Lab Exercise.	1,66	7h
12	23	 Topic IV.5: 5G Introduction and motivation: why do we need 5G? The role of virtualization in 5G: introduction to SDN and NFV. 	х			No	 Review the concepts of session 23. Read the documents associated to session 25 (**). 	1,66	
12	24	• Lab Exercise: Wireless networks + Mobility (VIII)		Х	7.0.J02 or 7.0.J03 or 4.1.B01 or 4.1.B02	Yes	- Finish the deliverable associated to Lab Exercise. - Prepare the Case of Study II.	1,66	7h
13	25	● 5G architecture	х			No	- Review the concepts of session 25.	1,66	7h
13	26	Case of Study II: Multi-access Edge Computing (MEC)		Х		No	- Review the concepts of session 26.	1,66	-

							- Prepare Knowledge Test III.		
14	27	• Visit	х			No	- Review the concepts of session 27 Prepare Knowledge Test III.	1,66	
14	28	Knowledge Test III (mobile cellular communications): S13-S26.		х		Yes		1,66	7h
	29	Lab Exercise: Wireless networks + Mobility (extra session).		х	7.0.J02 or 7.0.J03 or 4.1.B01 or 4.1.B02	Yes		1,66	
							Subtotal 1	48,33	98
		Total 1 (Hours o	of class plu	us student	homework h	ours bet	tween weeks 1-14)	146,33	
15		Extra sessions, tutorships, assignments delivery, etc.							
16 17 18		Preparation of the evaluation and evaluation (only for non-continuous evaluation)						3	7
	3	7							
Total 2 (Hours of class plus student homework hours between weeks 15-18)									
TOTAL (Total 1 + Total 2. <u>Maximum 180 hours</u>)								156,3	13

^(*) The homework description refers to the work that the student has to do to prepare the session of the same type on the following week

(**) The references are, depending on the session, slides with lecture notes, short articles or selected parts of the recommended books. Most of the provided material will be in English.

Note on evaluation: The continuous evaluation mark is composed of three parts:

- o Deliverables (problems, cases of study, etc): 20%;
- o Lab results (based on milestones and/or short reports, there may be additional lab tests): 35%;
- And knowledge tests (during the sessions): 45%;