

DENOMINACIÓN ASIGNATURA: Communication Networks and Services		
Degree: TELECOMMUNICATIONS TECHNOLOGIES ENGINEERING	YEAR: 2 nd	TERM: 2 nd

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WEEK	SESSION	DESCRIPTION OF THE SESSION CONTENT	GROUPS		Special room for session (computer	m for Mark sion YES/NO iputer if it is a	WEEKLY PROGRAMMING FOR STUDENT		
×	0N		LECTUORE	SEMINAR	classroom, audiovisual classroom, etc)	with two professors	DESCRIPTION (*)	CLASS HOURS	HOMEWORK HOURS (Max. 7h week)
1	1	 PART 1. INTRODUCTION Course introduction Communications, packet switching, circuit switching [sections 1.3.1-1.3.2, (section 1.60; pp. 23-32; pp. 48-57)] Protocol definition, protocol stack [section 1.1.3, , (section 1.1.3, pp. 33-35; pp. 7-9; pp. 33-35)]; section 1.5, (section 1.5, pp. 74-82; pp. 46-53; pp. 73-81)] 	Х			No	 Study concepts acquired on session 1 Read texts associated with session number 2 (**) Solving session 2 questions from the preparation brochure 	1,66	5h

1	2	 What is the Internet? Internet structure, standardization in the Internet [sections 1.1.1, 1.1.2, (pp. 28-33; pp. 2-6; pp. 28-33)] Internet access networks [section 1.2, (pp. 35-40; pp. 9-13; pp. 35-44) rest of the section is recommended reading] ISPs, Internet backbone (tier-x, ISP), peer and transit, providers-clients [section 1.3.3, (pp. 60-62; pp. 32-34; pp. 58-61)] 		x	No	 Study concepts acquired on session 2 Read texts associated with session number 3 (**) Prepare session 3 study cases from the study case brochure 	1,66	
2	3	 PART 2. NETWORK LAYER 1. Basic network layer concepts Network layer functions, forwarding&routing, routers-packet switches, connection establishment, service models [section 4.1, , (pp. 342- 349; pp. 300-306; pp. 332-339)] Router simplified model [introduction to section 4.3, (pp. 356-358; pp. 312- 314; pp. 346-348)].] Packet transfer: delays (processing, queuing, transmission and propagation); packet loss, throughput [section 1.4, (pp. 62-74; pp. 34-45; pp. 61-73)] 	X		No	 Study concepts acquired on session 3 Read texts associated with session number 4 (**) Solving session 4 questions from the preparation brochure 	1,66	7h
2	4	 2. IP introduction Basic functions: header, functions, fragmentation and assembly [Introduction to section 4.4 and section 		x	No	 Study concepts acquired on session 4 Read texts associated with session number 5 (**) Solving session 5 questions from the preparation brochure 	1,66	

		 4.4.1, (≝pp. 367-374; ■pp. 323-329; pp. 357-364)] ICMP [section 4.4.3, pg. 389-391] 							
3	5	 3. IP addressing IPv4 addresses: subnets, masks, CIDR [sections 4.4.2, (pp. 374-380; pp. 329- 333; pp. 364-370)] IP addressing use cases: IP address plan 	х			No	 Study concepts acquired on session 5 Prepare the lab exercise proposed for session 6 	1,66	7h
3	6	• Lab. Practice: Wireshark, IP packet capture, IP header study, ICMP packet capture (ping, traceroute)		х		Yes (2)	 Study concepts acquired on session 6 Read texts associated with session number 7 (**) Solving session 7 questions from the preparation brochure 	1,66	
4	7	 IPv4 addresses: address aggregation and address plan, (CIDR, IANA, ICANN, RIRs], DHCP, NAT [[pp. 381-388; pp. 333-342; pp. 371-378)] IP addressing use cases: IP address plan 	x			No	 Study concepts acquired on session 7 Read texts associated with session number 8 (**) Solving session 8 questions from the preparation brochure 	1,66	7h
4	8	 4. IP operation Study cases: IP over Ethernet, ARP, host connection to an IP network [section 5.4.2, Sección 5.4.2, (≝pp. 497-501; ■ pp. 		x	TBD	No	 Study concepts acquired on session 8 Read texts associated with session number 9(**) Solving session 9 questions from the preparation brochure 	1,66	

		 445-450; pp. 491-495, part of section 5.4.1)] IP addressing use cases: IP address plan 						
5	9	 5. IPv6 • IPv6 Header • IPv6 Addresses 	х		No	 Study concepts acquired on session 9 Prepare the lab exercise proposed for session 10 	1,66	
5	10	 Lab. Exercise: IP over Ethernet, ARP, Wireshark 		x	Yes (2)	 Study concepts acquired on session 10 Read texts associated with session number 11 (**) Solving session 11 questions from the preparation brochure 	1,66	7h
6	11	 IPv6: Neighbor discovery 	х		No	 Study concepts acquired on session 11 Prepare the lab exercise proposed for session 12 	1,66	
6	12	• Lab. Exercise: IPv6 configuration		x	Yes(2)	 Study concepts acquired on session 12 Read texts associated with session number 13 (**) Solving session 13 questions from the preparation brochure 	1,66	7h

		5. Network routing						
7	13	 Routing protocols: general ideas (protocol-algorithm, unicast-musticast, centralized-distributed, static-dynamic, hierarchy), link state routing protocol (Dijkstra algorithm) [introduction to section 4.5, section 4.5.1, (pp. 400-406; pp. 353-360; pp. 389-397), and introduction to section 4.7, (pp. 433; pp. 384; pp. 425)] First Knowledge Test: S01-S06. 	Х		No	 Study concepts acquired on session 13 Read texts associated with session number 14 (**) Solving session 14 questions from the preparation brochure 	1,66	7h
7	14	 Distance vector routing protocols (based on Bellman-Ford) [section 4.5.2, (pp. 407-415; pp. 360-367; pp. 397-405)) 		x	No	 Study concepts acquired on session 15 Read texts associated with session number 15 (**) Solving session 15 questions from the preparation brochure 	1,66	
8	15	 6. Routing in the Internet Inter-domain and intra-domain routing [section 4.5.3, (pp. 415-419; pp. 367-371; pp. 405-409) Intra-domain routing: RIP [section 4.6.1, (pp. 420-424; pp. 371-375; pp. 410-414)] 	х		No	 Study concepts acquired on session 15 Read texts associated with session number 16 (**) Solving session 16 questions from the preparation brochure 	1,66	7h
8	16	 Routing use cases: Dijkstra and Bellman- Ford 		х	Yes (2)	 Study concepts acquired on session 16 	1,66	

						 Read texts associated with session number 17 (**) Solving session 17 questions from the preparation brochure 		
9	17	 PART 3. TRANSPORT LAYER 1. Basic concepts Transport layer principles (end-to-end) [section 3.1, (pp. 224-229; pp. 186-190; pp. 212-217)] Multiplexing and demultiplexing (ports, well-known ports, client-server model) [section 3.2, (pp. 229-236; pp. 190-197; pp. 217-224)].] 2. UDP Service, segment structure, checksum calculation [section 3.3, (pp. 236-242; pp. 198-203; pp. 224-230)] 	X		No	 Study concepts acquired on session 17 Prepare Lab S18 & S29 	1,66	7h
9	18	 Lab. Exercise: routers configuration and operation (1st part) 2 		x	No	 Study concepts acquired on session 18 Read texts associated with session number 19 Solving session 19 questions from the preparation brochure 	1,66	

10	19	• Second Knowledge Test: S01-S16	X		No	 Study concepts acquired on session 19 Prepare lab test 	1,66	7h
10	20	Lab Knowledge Test		х	No	• Prepare session 22 study cases from the study case brochure	1,66	
11	21	 3. TCP Connection establishment [section 3.5.1, (x		No	 Read texts associated with session number 22 Solving session 22 questions from the preparation brochure 	1,66	7h
11	22	 RTT estimation and retransmission timers [section 3.5.3, (Epp. 276-279; pp. 236-239; pp. 264-267)] Study cases of TCP operation 		x	No	 Study concepts acquired on session 22 Prepare session 23 study cases from the study case brochure 	1,66	
12	23	 Flow control [section 3.5.5, (Epp. 288-290; pp. 246-249; pp. 276-278)] TCP connection management [section 3.5.6, (Epp. 290-297; pp. 249-255; pp. 278-284)] 	Х		No	 Study concepts acquired on session 23 Read texts associated with session number 24 	1,66	7h

		• Third Knowledge Test: S17, S21 and S22					• Solving session 24 questions from the preparation brochure		
12	24	• Study Cases of TCP operation		Х		No	 Study concepts acquired on session 24 Prepare session 25 study cases from the study case brochure. 	1,66	
13	25	 Congestion control in TCP [section 3.7 until subsection TCP Congestion Control: Retrospective, (Epp. 307-314; pp. 265-272; pp. 295-303)] 	х			No	• Study concepts acquired on session 25	1,66	7h
13	26	• Study Cases of TCP operation		х		No	• Study concepts acquired on session S01-S25	1,66	
14	27	 Review class for concepts related to IP, UDP and TCP 		х		No	 Study concepts acquired during the course (S01-S26) Auto-evaluation exercises 	1,66	
14	28	• Fourth Knowledge Test: S01-S27.	Х				• Study concepts acquired during the course (S01-S26)	1,66	7h
	29	Lab. Exercise: routers configuration and operation (2 nd part)		Х		Yes (2)	• Study the concepts acquired during session 18		
			I		ц — Ц — Ц		Subtotal 1	48,14	96
		Total 1 (Class	Hours and H	lomework	hours betwee	n weeks 1	and 14)	144,1	.4
15		Class reschedules, office hours, deliverables, etc							. <u></u>
16		Evaluation preparation and evaluation						3	10

17											
18											
									Subtotal 2	3	10
Total 2 ((Class Hours and Homework hours between weeks 15 and 18)									13		
TOTAL (Total 1 + Total 2. <u>Max. 180 hours</u>)								157,14	4		

(*) The description of personal work refers to the work that the student must do to prepare the next class of the same type (aggregated or basic group). For Instance, the description for personal works associated to session 1 indicates the work that the student should do between the end of session 1 and the begging of session 3 (the next of the same group type). Similarly, the description for personal works associated to session 2 indicates the work that the student should do between the edn of session 2 and the beginning of session 4 (the next class of the same group type).

(***) To complement the basic book, for IPv6 content we use the following book: Silvia Hagen; "IPv6 Essentials, 3rd edition", O'Reilly Media, 2014.