

School of Industrial Engineering and Telecommunications

SUBJECT TEACHING GUIDE

G816 - Communications Networks

Degree in Telecommunication Technologies Engineering

Academic year 2023-2024

1. IDENTIFYING DATA										
Degree	Degree in Telecommunication Technologies Engineering			Type and Year	Compulsory. Year 2					
Faculty	School of Industrial Engineering and Telecommunications									
Discipline	Subject Area: Networks and Data Communication Module in Common with the Telecommunications Branch									
Course unit title and code	G816 - Communications Networks									
Number of ECTS credits allocated	6	Term Semeste		er based (2)						
Web	http://www.tlmat.unican.es									
Language of instruction	Spanish	English Friendly	Yes	Mode of o	delivery	Face-to-face				

Department	DPTO. INGENIERIA DE COMUNICACIONES
Name of lecturer	RAMON AGÜERO CALVO
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Other lecturers	ROBERTO SANZ GIL
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3.1 LEARNING OUTCOMES

- Knowledge of some basic concepts on communication networks: multiplexing, switching and routing.

- Algorithm design; applicability on network routing.

- Modeling of network dimensioning problems by means of teletraffic concepts

- Knowledge of basic network planning techniques



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4. OBJECTIVES

The main goal of this course is to adquire the basic knowledge about telecommunication systems, in particular the following ones: switching, multiplexing. Introduction to routing in communication networks. Routing algorithms and protocols. Teletraffic. Queuing Theory and mathematical modeling. Loss systems. System dimensioning. Introduction to cellular networks. Cellular system dimensioning.

6. COURSE ORGANIZATION					
CONTENTS					
1	Part 1 - Introduction Network concept. Telephone network: (1) the road to the digital network; (2) Last-mile. Multiplexing: (1) Static resorce sharing: FDMA, TDMA, CDMA. Network hierarchies: PDH, SDH. Switching: (1) circuit; (2) packet (datagram and virtual circuit)				
2	Part 2 - Network algorithms Routing: minimum cost: Dijkstra, Bellman-Ford, Floyd-Warshall. Additional algorithms: (1) Minimum Spanning Tree: Prim, Kruksal; (2) Maximum Flow: Ford-Fulkerson.				
3	Part 3.1 - Introduction to teletraffic Introduction to teletraffic and queuing theory. Poisson model. Little's law.				
4	Part 3.2 - Teletraffic: application to system dimensioning. Birth and death processes. Pure loss systems: ErlangB. Non-loss systems: ErlangC. Network dimensioning.				
5	Part 4 - Cellular Mobile Networks Introduction to the mobile telephone systems. Evolution to cellular networks. Cellular planning and interference. Cellular systems.				
6	Ordinary final exam				



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7. ASSESSMENT METHODS AND CRITERIA										
Description	Туре	Final Eval.	Reassessn	%						
Three individual (per lesson) evaluation per term.	Written exam	No	No	25,00						
Lab assignment evaluation withe multiple choice exams.	Laboratory evaluation	Yes	No	12,50						
Ordinary final exam.	Written exam	Yes	Yes	50,00						
Assignment reports	Work	Yes	No	12,50						
TOTAL				100,00						
Observations										
The final qualification is obtained by means of the following expression, in which TEOR is the one corresponding to the theory part of the course and PRAC corresponds to lab assigments. NOTA = TEOR*0.75 + PRAC*0.25										
The theory qualification is obtained from the individual (per lesson) exams (EC) and the final ordinary exam (EF). Furthermore, the EC does not jeopardize the final qualification, and therefore: TEOR = max(0.66 * EF + 0.34 * EC ; EF)										
Lab assignments are compulsary, and the corresponding qualification is obtained by means of the lab exams (two will be scheduled during the course): TEST_PRAC and the reports that should be delivered for each of them: MEM_PRAC: PRAC = 0.5 * MEM_PRAC + 0.5 * TEST_PRAC										
In any case, a minimum mark of 4.0 is required in the final exam; otherwise the final course qualification would be the minimum between the previous one (NOTA) and 4.9, according to current evaluation rules at University of Cantabria IF EF < 4 NOTA_FIN = min(NOTA; 4.9) ELSE NOTA_FIN = NOTA										
When the course is not passed after the ordinary final exam, the rest of qualifications (lab assignments, individual exams) will be kept only until the extraordinary exam.										
On the other hand, we might consider an on-line evaluation of assignments, lab assignments and written examns if a new health alert is called, similar to the one caused by the COVID-19 pandemic, and a regular in-class evaluation is not possible.										
Under the circumstance that we need to adapt the lecturing to an on-line methodology, the students might be required to explain of the qualification items (exams or reports) they have delivered.										
Observations for part-time students										
The participation in lab assignments is compulsary. Several groups are established to favor the attendance of all students. The individual (per-lesson) evaluation is optional; the qualification of the theoretical part of the course (TEOR) would that of the final exam for those students not taking the individual tests.										
8. BIBLIOGRAPHY AND TEACHING MATERIALS										
BASIC										
Flood, John E. "Telecommunications switching, traffic and networks". Prentice Hall.										
Schwartz, Mischa. "Telecommunication networks: protoco	ls, modeling, and analysis". Prentice Hall.									
Tanenbaum, Andrew S. "Computer Networks". Pearson.										

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