

COURSE NAME: DESIGN OF TELEMATICS APPLICATIONS

MASTER: TELECOMMUNICATIONS ENGINEERING COURSE: 1 SEMESTER: 2

CRO	CRONOGRAMA ASIGNATURA									
WEE	SESSI	DESCRIPTION	SPECIAL	Indicate	WEEKLY PROGRAMMING FOR ST	IG FOR STUDENT				
К	ON		ROOM FOR SESSION (Computer class room, audio-visual class room)	YES/NO If the session needs 2 teachers	DESCRIPTION	CLASS HOURS	HOMEWO RK HOURS (Max. 7,5 H)			
1	1	- Introduction to the course (contents, methodology, evaluation, etc.) - Introduction to the different possibilities of existing telematics applications and the requirements specification of telematics applications		NO	- Review and extension of concepts about requirements specification	1,66	7			
	2	- Exercises and problems about requirements specification of telematics applications. Requirements specification with the support of a software tool	Computer class room	YES	- Solving exercises and problems about requirements specification of telematics applications	1,66				
2	3	- Concepts about software engineering and web engineering and its application to the modelling of telematics applications		NO	Review and extension of concepts about software engineering and web engineering and its application to the modelling of telematics application Exercises about software engineering and web engineering and its application to the modelling of telematics application	1,66	7			
	4	- Exercises and problems about modelling of telematics applications and architectural design using basic technoogies. Use of a software tool for the modelling	Computer class room	NO	- Exercises and problems about modelling of telematics applications and its architectural design	1,66				

3	5	- Concepts about data bases, SQL, and JDBC and their relationship with the content and user management in a telematics application		NO	- Review and extension of concepts about data bases, SQL, and JDBC and their relationship with the content and user management in a telematics application - Exercises about data bases, SQL and JDBC	1,66	7
	6	- Practical assignment about data bases	Computer class room	YES	- Make the proposed practical assignment	1,66	
4	7	- Concepts about data bases, SQL, and JDBC and their relationship with the content and user management in a telematics application		NO	Review and extension of concepts about data bases, SQL, and JDBC and their relationship with the content and user management in a telematics application Exercises about data bases, SQL and JDBC	1,66	7
	8	- Practical assignment about data bases	Computer class room	NO	- Make the proposed practical assignment	1,66	
5	9	- Concepts about XML and JSON and its connection with the content and user management in a telematics application, as well as with the business logic		NO	- Review and extension about XML and JSON - Exercises about XML and JSON	1,66	7
	10	- Practical assignment about XML	Computer class room	NO	- Make the proposed practical assignment	1,66	
6	11	- Concepts about web services and their relationship with the architecture of telematics applications		NO	Review and extension about Web services concepts and their relationship with the architecture of telematics applications Exercises about web services	1,66	7
	12	- Practical assignment about web services	Computer class room	NO	- Make the proposed practical assignment	1,66	
7	13	- Concepts about HTML 5		NO	- Review and extension about HTML 5	1,66	7
	14	- Practical assignment about HTML 5	Computer class room	NO	- Make the proposed practical assignment	1,66	
8	15	- Concepts about JEE (servlets, JSP) and its relationship with the business logic and the interface of telematics applications		NO	Review and extension about JEE (servlets, JSP) and its relationship with the business logic and the interface of telematics applications Exercises about JEE	1,66	7

	16	- Practical assignment about an application that combines data bases, servlets and	1	I	1	1,66	1
		JSPs	Computer class room	NO	- Make the proposed practical assignment		
9	17	- Concepts about JEE (servlets, JSP) and its relationship with the business logic and the interface of telematics applications		NO	Review and extension about JEE (servlets, JSP) and its relationship with the business logic and the interface of telematics applications Exercises about JEE	1,66	7
	18	- Practical assignment about an application that combines data bases, servlets and JSPs	Computer class room	NO	- Make the proposed practical assignment	1,66	
10	19	- Concepts about JEE (servlets, JSP) and its relationship with the business logic and the interface of telematics applications, including scalability aspects		NO	Review and extension about JEE (servlets, JSP) and its relationship with the business logic and the interface of telematics applications, including scalability aspects Exercises about JEE	1,66	7
	20	- Practical assignment about an application that combines data bases, servlets and JSPs	Computer class room	NO	- Make the proposed practical assignment	1,66	
11	21	- Concepts about JEE (servlets, JSP) and its relationship with the business logic and the interface of telematics applications, including security aspects		NO	Review and extension about JEE (servlets, JSP) and its relationship with the business logic and the interface of telematics applications, including security aspects Exercises about JEE	1,66	7
	22	- Practical assignment about an application that combines data bases, servlets and JSPs	Computer class room	NO	- Make the proposed practical assignment	1,66	
12	23	- Concepts about Javascript and AJAX		NO	- Review and extensión about JavaScript and AJAX - Exercises about JavaScript and AJAX	1,66	7
	24	- Practical assignment about Javascript and AJAX	Computer class room	YES	- Make the proposed practical assignment	1,66	
13	25	- Exercise solving session		NO	- Review of different concepts solving exercises	1,66	7
	26	- Practical assignment about Javascript and AJAX	Computer class room	NO	- Make the proposed practical assignment	1,66	

14	27	- Component-based software architectures to build telematics applications and scalability of telematics applications - Concepts about development on Google App. Engine		NO	- Review and extension about component-based software architectures to build telematics applications and scalability of telematics applications - Review and extension about Google App. Engine - Exercises about Google App. Engine	1,66	7
	28	- Presentation by students of part of one of the assignments		NO	- Preparation of the presentation	1,66	
9	29	- Practical assignment about an application that combines data bases, servlets and JSPs	Computer class room	YES	- Make the proposed practical assignment	1,66	0
		SUBTOT	AL			48.33	98
15- 16						0	14
17- 18		Assessment: Final exam of the course about all the contents			- Review of all the concepts of the course for the final course exam	3	8
TOTAL							71,33