



COURSE: Format processing in telematic applications

DEGREE: Bachelor in Telematics Engineering

YEAR: 3

TERM: 2

La asignatura tiene 29 sesiones que se distribuyen a lo largo de 14 semanas. Los laboratorios pueden situarse en cualquiera de ellas.

Semanalmente el alumnos tendrá dos sesiones, excepto en un caso que serán tres

WEEKLY PLANNING									
WEEK	SESSION	DESCRIPTION	GROUPS (mark X)		SPECIAL ROOM FOR SESSION (Computer class room, audio-visual class room)	Indicate YES/NO If the session needs 2 teachers	WEEKLY PROGRAMMING FOR STUDENT		
			LECTURES	SEMINARS			DESCRIPTION	CLASS HOURS	HOMEWORK HOURS (Max. 7h week)
1	1	Introduction. Lexical analysis	X			NO	Study of lecture material	1,6	7
1	2	Lexical analysis. Syntax analysis: introduction, grammars		X		NO	Study of lecture material	1,6	
2	3	Syntax analysis. Derivation Tree, ambiguous grammars. Derivation tree for an LPS example	X			NO	Study of lecture material	1,6	7
2	4	Lexical and syntax analysis exercises		X		NO	Solve proposed exercises	1,6	
3	5	AST	X			NO	Study of lecture material	1,6	7
3	6	Syntax analysis exercises		X		NO	Solve proposed exercises.	1,6	
4	7	Syntax analysis. LR(k) parsers, CUP	X			NO	Study of lecture material	1,6	7
4	8	Lab 1-lexical and syntax analysis		X	Computer class room	YES	Development of the proposed parser and lexer	1,6	

5	9	Syntax analysis. LR(0) Automaton	X		NO	Study of lecture material	1,6	7	
5	10	Syntax analysis. FIRST and NEXT. LALR		X	NO	Study of lecture material. Work on lab assignment	1,6		
6	11	Attributes I	X		NO	Study of lecture material	1,6	7	
6	12	Syntax analysis exercises		X	NO	Solve proposed exercises. Work on lab assignment	1,6		
7	13	Attributes II	X		NO	Study of lecture material	1,6	7	
7	14	Lab 2-semantic analysis		X	Computer class room	NO	Development of a semantic analyzer	1,6	
8	15	Semantic analysis exercises	X		NO	Solve proposed exercises. Work on lab assignment	1,6	7	
8	16	Lexical and syntax analysis exam		X	NO		1,6		
9	17	Code generation	X		NO	Study of lecture material	1,6	7	
9	18	Code generation exercises		X	NO	Solve proposed exercises. Work on lab assignment	1,6		
10	19	XML+DTD	X		NO	Study of lecture material	1,6	7	
10	20	Lab 3-code generation		X	Computer class room	NO	Development of a code generator	1,6	
11	21	XPath	X		NO	Study of lecture material	1,6	7	
11	22	Lab 4-XML+DTD		X	Computer class room	YES	Complete XML Lab. Work on lab assignment	1,6	
12	23	XSLT	X		NO	Study of lecture material	1,6	7	
12	24	Lab 5-XSLT		X	Computer class room	NO	Complete XML Lab.. Work on lab assignment	1,6	
13	25	DOM	X		NO	Study of lecture material	1,6	7	
13	26	Semantic analysis and code generation exam. Lab exam		X	NO		1,6		
14	27	Exercises	X		NO	Solve proposed exercises	1,6	7	
14	28	Exercises		X	YES	Solve proposed exercises	1,6		
14	29	Lab 6-DOM		X	Computer class room	YES	Complete XML Lab	1,6	2
							Subtotal 1	48,33	

Total 1 (<i>Hours of class plus student homework hours between weeks 1-14</i>)	146,33
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15	Tutorials, handing in, etc						
16							
17	Assessment						
18							
						Subtotal 2	3
							15
Total 2 (<i>Hours of class plus student homework hours between weeks 15-18</i>)							18

TOTAL (<i>Total 1 + Total 2. Maximum 180 hours</i>)	164,33
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