

COURSE: Logic		
DEGREE: Informatics Engineering	YEAR: 1	TERM: 2

La asignatura tiene 25 sesiones que se distribuyen a lo largo de 14 semanas. En cuatro de ellas habrá dos profesores

.

	WEEKLY PLANNING											
WEEK	SESSION	DESCRIPTION SESSION (Compute		ROOM FOR SESSION (Computer	FOR YES/NO ON If the session							
^ 5	N		LECTURES	SEMINARS	class room, audio-visual class room)	needs 2 teachers	DESCRIPTION	CLASS HOURS	HOMEW ORK HOURS (Max. 7h week)			
1	1	Introduction to the course		X		YES	Read the recommended literature	1,6				
1	2	Unit 1. Introduction to formal systems	х				Study the contents explained in the theoretical session Read the recommended literature	1,6	2,5			
2	3			Х		NO		1,6	5			

		Exercises					Finish the exercises		
2	4	Unit 3. Proof theory in propositional calculus - Introduction to Kleene's algebra - Proof and deduction	x				Study the contents explained in the theoretical session Read the recommended literature	1,6	
3	5	Exercises		Х		NO	Finish the exercises	1,6	
3	6	Unit 3 (II) - Proof and deduction	Х				Study the contents explained in the theoretical session Read the recommended literature	1,6	5
4	7	Exercises		Х		NO	Finish the exercises	1,6	
4	8	Unit 3 (III) - Calculus with assumptions	Х				Study the contents explained in the theoretical session Read the recommended literature	1,6	5
5	9	Exercises		Х		NO	Finish the exercises	1,6	
5	10	Review session	Х				Review	1,6	5
6	11	Review exercises		Х		NO	Finish the exercises	1,6	
6	12	Unit 4. Representation and syntax in predicate logic	Х				Study the contents explained in the theoretical session Read the recommended literature	1,6	5
7	13	Test discussion		Х		NO	Solve the exercises from the first test	1,6	
7	14	Test I	X			YES	Preparation for the first test	1,6	5
8	15	Prolog session		Х	Computer class room	YES	Introduction to Prolog	1,6	
8	16	Unit 5. Proof theory in predicate calculus - Introduction to Kleene's algebra - Proof and deduction	Х				Study the contents explained in the theoretical session Read the recommended literature	1,6	5

9	17	Exercises		X		NO	Finish the exercises	1,6	
9	18	Unit 5 (II) - Proof and deduction	X				Study the contents explained in the theoretical session Read the recommended literature	1,6	5
10	19	Exercises		Х		NO	Finish the exercises	1,6	
10	20	Unit 6. Semantic theory - Semantic theory for propositional calculus - Semantic theory for predicate calculus (I)	Х				Study the contents explained in the theoretical session Read the recommended literature	1,6	5
11	21	Exercises		х		NO	Finish the exercises	1,6	
11	22	Unit 6. (II) - Semantic theory for predicate calculus (II)	Х				Study the contents explained in the theoretical session Read the recommended literature	1,6	5
12	23	Exercises		х		NO	Finish the exercises	1,6	
12	24	Unit 7. Resolution - Prenex normal form - Skolem normal form	Х				Study the contents explained in the theoretical session Read the recommended literature	1,6	5
13	25	Exercises		Х		NO	Finish the exercises	1,6	
13	26	Unit 7 (II) - Resolution method	X				Study the contents explained in the theoretical session Read the recommended literature	1,6	5
14	27	Exercises		Х		NO	Finish the exercises	1,6	
14	28	Test II	Х			YES	Prepare for the second test	1,6	5
Subtotal 1						49,99	67,5		
Total 1 (Hours of class plus student homework hours between weeks 1-14)						117,4	19		

15	29	Tutorials, handing in, etc	Х	YES	Tutorial	4	
16							
17		Assessment				3	
18							21
					Subtotal 2	3	25
Total 2 (Hours of class plus student homework hours between weeks 15-18)			28				

TOTAL (Total 1 + Total 2)