Degree Year Semester Course	Computer Science 2 2 Artificial Intelligence					
Groups	88 & 89					
Lecturers	Theory	Prac	Practice 88		Practice 89	
	Daniel Borrajo	Yolanda Escudero		Lara Quijano		
	·					
	Theory (Tuesday 17:00 - 19:00)	Prac	Practices 88 (Thursday 17:00 - 19:00)		Practices 89 (Wednesday 15:00 - 17:00)	
	Classroom: 7.2J01 semester	Cl	Classroom: 1.0B01 semester except			
	except LAB 2.2.C05 (89) & LAB		F 7.0.J04 19/4, LAB 4.0.F18 26/4,		Classroom: 1.0B02 semester except 7.0.J05	
	2.2.C06 (88) 8/5 7.2J01 &		LAB 2.2.C06 3/5 and INF 1.2.G03		DUAL 18/4 & 9/5 and LAB 4.0.F18 25/4	
	7.2J02 20/2. 2nd exam at	_	10/5		DOAL 10/ 1 & 3/3 and EAD 1.0.1 10 23/ 1	
Theory	41D01 & 41D03	Practices 88	10/3	Practices 89		
		25/01/2018 Out	tline+T1	24/01/2018	Outline+T1	
30/01/201	3 T2	01/02/2018 Prok	blems T2	31/01/2018	Problems T2	
06/02/201	3 T3	08/02/2018 Prok	blems T3	07/02/2018	Problems T3	
13/02/201	1 1	15/02/2018 Prok	blems T4	14/02/2018		
20/02/201	3 Exam	22/02/2018 T5		21/02/2018	T5	
27/02/201	3 T6	01/03/2018 Prob	blems T5	28/02/2018	Problems T5	
06/03/201	3 T7	08/03/2018 Prob		07/03/2018		
13/03/201		15/03/2018 Prok		14/03/2018		
20/03/201	3 T8	22/03/2018 Prok	blems T7	21/03/2018	Problems T7	
03/04/201		05/04/2018 Prok		04/04/2018		
10/04/201		12/04/2018 T11		11/04/2018		
17/04/201		19/04/2018 Proj		18/04/2018		
24/04/201		26/04/2018 Proj	•	25/04/2018	Project	
01/05/201		03/05/2018 Proj		02/05/2018		
08/05/201	Project	10/05/2018 Proj	уест	09/05/2018	Project	

## Legend

Introduction
Production systems
Blind search
Heuristic search
Bayesian reasoning
Bayesian networks
Markov processess
Fuzzy logic
Machine learning
Bio-inspired computation
Natural language
Robotics