

# Plano de Aulas

Week #	Theoretical	Practical / Lab	Assignments
1	Introduction	LPA-Prolog Visual Component	
2	Agents Classification. Multi-Agent Systems examples. Agent solutions limitations	LPA-Prolog Visual Component	<b>Written assignment selection</b>
3	MAS Architectures. Support systems	Chimera Toolkit	
4	Negotiation. Auctions, Conflicts in MAS	Chimera Toolkit , Timers in LPA	<b>Project 1 start</b>
5	Ontologies , KIF, ACL, KQML	Simple Multi-agent system	
6	Easter holidays	Easter holidays	
7	Tools and Methodologies	Data acquisition distributed system	<b>Written assignment delivery</b>
8	Restrain Tutor - a MAS example	Data acquisition distributed system	
9	Theoretical assignments presentation	Data acquisition distributed system	<b>Project 1 delivery + assessment</b>
10	Queima	Queima	
11	Theoretical assignments presentation	<b>Intermediate Test</b>	<b>Project 2 start</b>
12	Theoretical assignments presentation	Practical assignment	
13	Theoretical assignments presentation	Practical assignment	
14	Theoretical assignments presentation	Practical assignment	
15	Theoretical assignments presentation	Practical assignment	Project 2 delivery
16			Project 2 assessment