MODELLO D (inglese)				
General Information				
Academic subject	Artificial Intelligence			
Degree course	Computer Science L.M.			
Curriculum	•			
ECTS credits	9			
Compulsory attendance	No			
Language	English			
66.				
Subject teacher	Name Surname	Mail address	SSD	
	Stefano Ferilli	stefano.ferilli@uniba.it	INF/01	
ECTS credits details				
Basic teaching activities				
Class schedule		1		
Period	2nd semester			
Year	1st			
Type of class	Lecture- workshop			
Time management				
Hours	154+71 = 225 (9 (154+71 = 225 (9 CFU)		
Hours of lectures	56			
Tutorials and lab	15			
Academic calendar				
Class begins	February 26 th , 2018			
Class ends	June 1 st , 2018			
	,			
Syllabus				
Prerequisites/requirements	None. Students having attended Knowledge Engineering and			
	Expert Systems classes in I level degree may have an			
	advantage.			
Expected learning outcomes (according to	Knowledge and understanding			
Dublin Descriptors) (it is recommended	The students will know the foundations, the main tasks and the			
that they are congruent with the learning	main approaches to Artificial Intelligence, with particular			
outcomes contained in the Didactic	focus on the symbolic perspective. They will also know in			
Regulation and Prospectus a.a. 2017-2018)	detail outstanding algorithms from the literature.			
	Applying knowledge and understanding			
		The students will be able to apply Artificial Intelligence		
	techniques to specific problems, to properly set up the			
		techniques for fruitful application, and to set up evaluation experiments.		
	experiments.			
	Making informed judgements and choices			
	The students will be able to compare the features, pros and cons of different Artificial Intelligence techniques, and to			
	choose those that are appropriate to tackle specific problems.			
	They will also be able evaluate the experimental outcomes and			
	to trace them to the features of the evaluated technique.			
	Communicating by appled as and and and and and			
	Communicating knowledge and understanding The students will be able to work in team, bringing to bear			
	their knowledge of Artificial Intelligence in order to carry out			
	men knowledge c	1 1 I I I I I I I I I I I I I I I I I I	raci to carry out	

	fruitful cooperation with other kinds of expertise from other members of the team.	
	Capacities to continue learning The students will be provided with all the historical and methodological foundations that will allow them to understand the latest developments of Artificial Intelligence and to stay up-to-date with advances in Artificial Intelligence.	
Contents	 Artificial Intelligence Logic Programming and Prolog Heuristic Search and Problem Solving Engineering of Knowledge-based Systems Schemes for Knowledge Representation Automatic Knowledge Acquisition Machine Learning and Declarative Knowledge Acquisition Process Mining 	
Course program		
Bibliography	S. Russell, P. Norvig "Artificial Intelligence: A Modern Approach" (3rd ed), Prentice Hall, 2009 P. Flach "Machine Learning" Cambridge University Press, 2012 T. M. Mitchell "Machine Learning", McGraw Hill, 1997 W.F. Clocksin, C.S. Mellish "Programming in Prolog" (5th ed.) Springer, Berlin, 2003 Suggested: J. F. Sowa "Knowledge Representation", Brooks/Cole, 2000. N. J. Nilsson "Intelligenza Artificiale" Apogeo, 2002 G. F. Luger "Artificial Intelligence", Addison Wesley, 5^ ed. 2005 N.J. Nilsson, "The Quest for Artificial Intelligence: A History of Ideas and Achievements" Cambridge University Press, 2011	
Notes		
Assessment methods (indicate at least the type written, oral, other) Evaluation criteria (Explain for each expected learning outcome what a student has to know, or is able to do, and how many levels of achievement there are).	Oral test, requiring previous submission (no later than a week before) of two case studies - Knowledge of the history, approaches, techniques and algorithms of Artificial Intelligence - Ability to identify the appropriate approaches, techniques and algorithms of Artificial Intelligence to be applied to given problems - Ability to properly set up components based on Artificial Intelligence and to embed them in larger systems - Ability to evaluate the performance of components based on Artificial Intelligence	
Further information		