

## Anno Accademico 2019/2020

ARTIFICIAL INTELLIGENCE	
Anno immatricolazione	2019/2020
Anno offerta	2019/2020
Normativa	DM270
SSD	ING-INF/05 (SISTEMI DI ELABORAZIONE DELLE INFORMAZIONI)
Dipartimento	DIPARTIMENTO DI MATEMATICA 'FELICE CASORATI'
Corso di studio	MATEMATICA
Curriculum	PERCORSO COMUNE
Anno di corso	1°
Periodo didattico	Primo Semestre (30/09/2019 - 10/01/2020)
Crediti	6
Ore	45 ore di attività frontale
Lingua insegnamento	English
Tipo esame	ORALE
Docente	PIASTRA MARCO (titolare) - 6 CFU
Prerequisiti	Basic mathematical skills, practical knowledge of at least one programming language.
Obiettivi formativi	The course follows a conceptual pathway along the fundamental principles of the discipline. It is divided into two parts: the first part is an introduction to classical formal logic, both propositional and first order, with a special focus to the aspects of automatic calculus, while the second part is an introduction to the basic principles of machine learning and self-organizing systems.
Programma e contenuti	Classical logic and automated symbolic reasoning
	Boolean algebras Logical language and semantical structures: logical consequence Deductive systems for propositional logic Decision problems and decidability

Predicates and relations: first order logic Semi-decidability of first order logic First-order resolution with unification Machine Learning Logic and probability: representation or statistics? The language of probability: representation Bayesian inference Graphical models and automation Probabilistic learning Clustering: K-means and related methods Self-organizing systems and applications Metodi didattici Lectures (hours/year in lecture theatre): 45 Practical class (hours/year in lecture theatre): 0 Practicals / Workshops (hours/year in lecture theatre): 0 Testi di riferimento See the home page of the course for lecture slides, suggested readings and software for the exercises Modalità verifica The final exam is an interview about the theory, together with the apprendimento discussion of practical activities in the lab. Altre informazioni The final exam is an interview about the theory, together with the discussion of practical activities in the lab. Obiettivi Agenda 2030 per lo \$lbl legenda sviluppo sostenibile sviluppo sostenibile