

## Master in Artificial Intelligence - quadrimester distribution

Q1		Q2		Q3
Reasoning and Planning		Deep Learning		Work Placement
Natural Language Understanding		Q2-1	Q2-2	Computational Asp. of Cog. Science
Machine Learning I		Trustable & Explainable AI	Computer Vision II	Text Mining
Q1-1	Q1-2	AI Project Management	Intelligent Robotics II	AI in Big Data Env.
AI Fundamentals	Computer Vision I	Machine Learning II	Language Modelling	Intelligent IoT
Data Engineering	Intelligent Robotics I	Multi-Agent Systems	Web Int. & Semantic Tech.	Int. Cybersecurity
		KR with Uncertainty	Process Mining	Emergent and Entrepreneurial AI
		Evolutionary Computation	Int. Real Time Systems	AI in Health
				MSc Dissertation (12 ECTS)

	Mandatory course, 6 ECTS
	Mandatory course, 3 ECTS
	Optional course, 6 ECTS
	optional course, 3 ECTS