## Percorso Autonomo Autorizzato

Title	Methods and models for the decision making
(Titolo)	(Metodi e modelli per le decisioni)
Chief	(DMAT, PoliMi): prof. Roberto Lucchetti
(Referente	
responsabile)	
Supporting	(DEIB, PoliMi): prof. Edoardo Amaldi, dott. Giuliana Carello, prof. Nicola Gatti, dott. Ola
Coordinators	Jabali, prof. Federico Malucelli
(Altri referenti)	(DMAT, PoliMi): dott. Silvia Villa
Scientific	Lamsade Paris Dauphine, Francia
collaborations	• Lip 6, Paris VI, Francia
and partnerships	• UPC Manresa, Spagna
(Collaborazioni	• Carnegie Mellon University (USA)
scientifiche	• London School of Economics (UK)
nazionali ed	Université Libre de Bruxelles, Belgio
internazionali)	RWTH Aachen University, Germania
	• Ecole Polytechnique, Montréal, Canada
	• University of Oxford, UK
	• Ecole des Mines, Nancy, France
	• Universitat Pompeu Fabra
	• University of Southampton, UK
	• CIRRELT (Centre interuniversitaire de recherche sur les réseaux d'entreprise, la
	logistique e les transports), Montréal, Canada
Description and	Decision making in complex situations is a field of relatively recent but fast growing
goals	interest, due to the progress in software and hardware, allowing today to deal with
(Descrizione ed	problems intractable until few years ago. Analyzing such situations requires not only new
obiettivi)	algorithms, but more importantly new theoretical tools and modeling approaches. The goal
,	of this track is to provide students with a solid background, both form a theoretical and an
	algorithmic point of view, in the broad setting of decision theory, especially as far as
	complex decision processes are concerned.
Study Plan	The study plan is part of the PSPA (Major) of "Applied Statistics". Beyond mandatory
(Piano di studi)	exams, the following are specific of the track:
	1) 093735 - Graph optimization (5 CFU, mandatory): a master course of
	Telecommunication Engineering, to be inserted in the Study plan as autonomous
	course instead of a course in the Group FREE;
	2) 089214 – Artificial intelligence (5 CFU, mandatory): a master course of CSE, to
	be inserted in the Study plan as autonomous course instead of a course in the
	Group ING;
	3) 089169 – Autonomous agents and multiagent systems (5 CFU, mandatory): a
	master course of Computer Science and Engineering (CSE), to be inserted in the
	Study plan as autonomous course instead of a course in the Group ING;
	4) 095972 – Optimization (8 CFU, mandatory): to be inserted in the Study plan as required course in the Group MTM;
	5) 095974 – Game theory (8 CFU, mandatory): to be inserted in the Study plan as
	required course in the Group MTM;
	6) 097676 – Economics and computation systems (6 CFU, mandatory): a master
	course of CSE, to be inserted in the Study plan as autonomous course instead of a
	course of CSL, to be inserted in the Study plan as autonomous course instead of a course in the Group ING;
	7) 097683 – Machine learning systems (5 CFU, mandatory): a master course of
	CSE, to be inserted in the Study plan as autonomous course instead of a course in
	the Group ING;
	8) one course between 093269 – Discrete mathematics (5 CFU) or 097681 –
	Discrete dynamical models: a master course of CSE, to be inserted in the Study
	plan as autonomous course instead of a course in the Group FREE

Theses in	Games and applications
progress	• Optimization and investments
(Tesi in corso)	1
Available	Theses in the setting of decision theory, game theory, social choice, both from a
subjects for a	theoretical and from a more algorithmic point of view. Theses in machine learning.
MSc thesis	Theses in the area of Operation Research and in particular of Optimization with
(Tesi	applications in a variety of fileds such as data mining, energy, healthcare,
disponibili)	telecommunication and transportation. For the first type theses see also
	www.gametheory.polimi.it.
Internships	ATM Milano
(Tirocini)	IBM
	Softline
	MAIOR s.r.l.
	Banks
	Consulting agencies
Job	Agencies and firms working on complex decision making problems, web firms, consulting
opportunities	groups.
(Sbocchi	
lavorativi)	