Class project presentation - Reinforcement Learning - EC 2015/2016				
Oldos project prosentation - Itelinoroement Leanning - LO 2010/2010	Marain	35		
	Margin	35 30		
Register your presentation on https://goo.gl/1j8Xw1	Margin Skype	30		
Register your presentation on https://goo.gi/ rjoxw1				
Presentation day: Tuesday January 19 in C120 from 8:30am to 7:00pm				
Time: 15 minutes sharp (20 minutes for groups of 3)				
The presentation should run on your computer, we will not use the projector				
You only need to be present for your presentation				
LIST OF PROJECTS				
Paul TRICHELAIR & Guillaume Larcher				
Optimizing Dialogue Management with Reinforcement Learning: Experiments with the NJFun Syste	m			
An Application of Reinforcement Learning to Dialogue Strategy Selection in a Spoken Dialogue Sys				
Tao Shen & Alexandre L'HELIAS				
Reinforcement Learning for Optimized Trade Execution				
Censored Exploration and the Dark Pool Problem				
Toumdi Souhail				
Reinforcement learning for elevators control				
Boris Valet & Amine Krichel.				
Reinforcement Learning for Optimized Trade Execution				
Learning to trade via direct reinforcement learning				
Pierre Emmanuel Medus & kevin ouaba				
Regret Minimization in games with incomplete information				
Approximate dynamic programming finally perfoms well in the game Tetris				
Raphaël Berly & Marine Coisne				
A Contextual-Bandit Approach to Personalized News Article Recommendation				
Google study on multi-arm bandit for Google Analytics				
Hamza Tajmouati				
A Contextual-Bandit Approach to Personalized News Article Recommendation				
A Contextual-Danial Approach to Fersonalized News Article Recommendation				
Jadd Rifai & Victor Herman				
Adaptive Stochastic Control for Smart Grids				
An Intelligent Battery Controller Using Bias-Corrected Q-learning				
G				
Lyes Ouadi - Yerim Ndiaye				
Reinforcement Learning for Optimized Trade Execution				
Learning to Trade via Direct Reinforcement				
• • • • • • • • • • • • • • • • • • • •				
Omar and Theo				
Elevators				

		ay March 14 from 1:30pm - 5:45pm		
	Starting Hour	Project title	Students	Email adress
1	13:30			
2	14:05			
3	14:40			
4	15:15			
5	15:50			
	16:25			
6	17:00			
7	17:35			
8	18:10			
[SLOT1 -	A. Lazaric] Tuese	day March 15 from 8:00am - 12:15pm		
	Starting Hour	Project title	Students	Email adress
	8:00	Jadd Rifai & Victor Herman		
	8:35	Paul TRICHELAIR & Guillaume Larcher		
	9:10	Boris Valet & Amine Krichel.		
	9:45	Toumdi Souhail		
	10:20	Tao Shen & Alexandre L'HELIAS		
	10:55	Pierre Emmanuel Medus & kevin ouaba		
14	11:30	Lyes Ouadi - Yerim Ndiaye		
	12:05	Lyco Guddi Tollii Malaye		
10	12.00			
ISLOT1 -	A Lazariol Tueso	day March 15 from 2:00pm - 6:00pm		
	Starting Hour	Project title	Students	Email adress
	14:00	Raphaël Berly & Marine Coisne	Students	Littali autess
	14:35	Hamza Tajmouati		
	15:10	Omar and Theo		
	15:45			
20	16:20			
	16:55			
	17:30			
22	18:05			