PASCAL BOOTCAMP 2010 - SCHEDULE

	8h	9h	10h	11h	12h30	13h	14h	15h	16h	17h	18h
Monday, July 5 th						ome Desk	Lecture: Introduction to Machine Learning				
Tuesday, July 6 th	Lecture: Probability and Mathematical Needs				L	unch	Practical: Proba. and Math. Needs				
Wednesday, July 7 th	Lecture: Gra	phical Models	Practical	: Gr. Models	L	unch	Lecture: Grap	phical Models	Practical:	Gr. Models	_
Thursday, July 8 th	Lecture: Kernel Methods				L	unch	Lecture: ML for NLP				
Friday, July 9 th	Lecture: ML for NLP		Practical	: ML for NLP	Lunch		Practical: Kernel Methods				
Saturday, July 10 th	Lecture: On-line Learning				L	unch	Practical: On-line Learning				
Sunday, July 11 th					Social event						
Monday, July 12 th	Lecture: Grammatical Induction				Ĺ	unch	Panel session				
Tuesday, July 13 th	Projection: Clustering				L	unch					

There will be half an hour breaks every days at 10 and 16