

	Lundi				Mardi				Mercredi				Jeudi					
	8.30	10.15	14.00	15.45	8.30	10.15	14.00	15.45	8.30	10.15	14.00	15.45	8.30	10.15	14.00	15.45		
4/9						R				AR				AR		TK		
11/09		HC	OI	TQC	TQC			JM			AR	TK		LC	AR		TK	
18/9	JM	HC	OI	TQC	TQC	SC	SC	OI	JM	TK		AR	TK		LC	AR		TK
25/9	JM	HC	OI	TQC	TQC	SC	SC	OI	JM	TK		AR	TK		LC	AR		TK
2/10	JM	HC	OI	TQC	TQC	SC	SC	OI	JM	TK			TK		LC	AR		TK
9/10	JM	HC	OI	TQC	TQC	SC	SC	OI	JM	TK					LC	AR	CPTG	
16/10	JM	HC	OI	TQC	TQC	SC	SC	OI	JM	TK					LC	AR	TK	TK
23/10	JM	HC	OI	TQC	TQC	SC	SC	OI	JM	TK	Visites ILL/ESRF			LC	AR	TK	TK	
30/10																		
6/11	JM	HC	OI	TQC	TQC	SC	SC	BG	JM	TK	PS - BG		LC	AR	(TK)	(TK)		
13/11	JM	HC	OI	TQC	TQC	SC	SC	BG	JM	TK	PS - BG		LC	AR				
20/11	JM	HC	OI	TQC	TQC	SC	SC	BG	JM	TK	PS - BG		LC	AR	JPJ			
27/11	JM	HC	OI	TQC	TQC	SC	SC	BG	JM	TK	PS - BG		LC	AR	JPJ			
4/12	JM	HC	OI	TQC	TQC		BG	JM	TK	PS - BG		LC	AR	JPJ				
11/12	JM	HC	OI	TQC	TQC		BG	JM	TK	PS - BG		LC	AR	JPJ				
18/12	JM	HC	OI	TQC	TQC		BG	JM	TK	PS - BG		LC	AR	JPJ				
25/12																		
2/01																		
9/1	JM	HC	(O)TQC	TQC		(BG)	JM	(TK)	PS - BG		LC	(AR)	JPJ					
16/1	JM	(HC)	(O)TQC	TQC		(BG)	JM	(TK)	PS - BG		LC	(AR)	JPJ					
23/1	JM	(HC)					(JM)						(LC)		(JPJ)			

Correlations & Transport	Projet Expérimental
Modèles Microscopiques	Symétrie, Neutrons & Synchrotron + TPs
Transitions de Phases	Théorie Quantique des Champs (PSC)
États Quantiques de la Matière	Physique des Semiconducteurs (PhSem) + TPs