

// Master 2 sciences de la matière – parcours Physique: concepts et applications

//Semestre 3A

Cours: 24h TD: 12h ECTS: 6

Les salles d'enseignements sont susceptibles de changer en fonction des règles sanitaires imposées au cours de l'année

	Lundi			Mardi			Mercredi			Jeudi			Vendredi		
	Cours		Amphi	Cours		Amphi	Cours		Amphi	Cours		Amphi	Cours		Amphi
8h - 10h	Interacting quantum fields H. Hansen	Advanced soft condensed matter D. Bartolo & A. Nicolas	C/F	Interacting quantum fields D. Tsimpis		C	Advanced statistical mechanics F. Detchevery		C	Interacting quantum fields D. Tsimpis	Advanced soft condensed matter D. Bartolo & A. Nicolas	C/E	Path Integrals and applications M. Magro & H. Roussille	Advanced soft condensed matter D. Bartolo & A. Nicolas	C/E
10h15 - 12h15	Colloquium of the Laboratoire de Physique (11h00-12h00)		Amphi Physique	General relativity and cosmology M. Geiller & A. Deandrea		C	Advanced EM and ultrafast optics E. Constant		C	Advanced EM and ultrafast optics E. Constant		C	Advanced statistical mechanics E. Bertin		C
13h30 - 15h30	Advanced Computational statistical physics R. Everaers	General relativity and cosmology M. Geiller & A. Deandrea	C/F	Path Integrals and applications M. Magro & H. Roussille		C	Nonlinear physics and instabilities A. Pumir & O. Pierre- Louis		C	Advanced EM and ultrafast optics S. Skupin		C	Advanced statistical mechanics E. Bertin		C
15h45 - 17h45	Advanced Computational statistical physics R. Everaers	General relativity and cosmology M. Geiller & A. Deandrea	C/F	Advanced Computational statistical physics R. Everaers		C	Nonlinear physics and instabilities A. Pumir & O. Pierre- Louis		C	Path Integrals and applications M. Magro & H. Roussille		C	Nonlinear physics and instabilities A. Pumir & O. Pierre- Louis		C