

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

//Semestre 3B

Cours: 24h TD: 12h ECTS: 6

	Lundi		Mardi		Mercredi		Jeudi		Vendredi					
	Cours	Amphi	Cours	Amphi	Cours	Amphi	Cours	Amphi	Cours	Amphi				
8h - 10h	Advanced fluid mechanics and turbulence A. Naso & R. Volk (8h45-10h45)				Particle physics I. Laktineh N. Chanon		Advanced aspects of symmetries F. Delduc		Quantum Many-Body Physics F. Mezzacapo					
10h15 - 12h15	Colloquium of the Laboratoire de Physique (11h00-12h00)		Nanophysics V. Giordano & S. Pailhes		Advanced fluid mechanics and turbulence A. Naso & R. Volk		Particle physics I. Laktineh N. Chanon		Advanced aspects of symmetries F. Gieres		Nanophysics V. Giordano & S. Pailhes		Phase transitions and critical phenomena L. Canet A. Fedorenko	
13h30 - 15h30	Biophysics F. Montel A.-F. Bitbol & J. Derr	Gauge theories H. Samtleben & N. Mahmoudi	Quantum Many-Body Physics S. Florens		Advanced fluid mechanics and turbulence A. Naso & R. Volk		Advanced aspects of symmetries F. Gieres		Particle physics I. Laktineh N. Chanon		Nanophysics V. Giordano & S. Pailhes		Phase transitions and critical phenomena L. Canet A. Fedorenko	
15h45 - 17h45	Biophysics F. Montel A.-F. Bitbol & J. Derr	Gauge theories H. Samtleben & N. Mahmoudi	Quantum Many-Body Physics S. Florens	Biophysics F. Montel A.-F. Bitbol & J. Derr	Phase transitions and critical phenomena L. Canet A. Fedorenko		Gauge theories H. Samtleben & N. Mahmoudi		Geophysics S. Labrosse (14h00-17h00)					