

MASTER ICFP SECOND YEAR - CALENDAR 2018-2019 1st Semester

Courses : sept, 4 to dec, 10 - review week : dec, 11 to dec, 14 - Examinations : dec, 17 to dec, 21

Monday AM	Tuesday AM	Wednesday AM	Thursday AM	Friday AM
<p>STATISTICAL PHYSICS ** F. Wijland E Trizac M. Lenz M. Fagotti 8.30am 10.30am lesson Amphi Gougues1 ODG 10.45am 12.45am TD rooms 356A 238A 222A bld Cond. Nov, 5 to dec, 10 8.30am 10.30am lesson amphi Gougues1 ODG+ room 222A 10.45am 12.45am TD</p>	<p>Advanced Quantum Mechanics ** 8.45am - 10.45am course 11.00am - 1.00pm TD A. Sinatra D. Papoular - CNRS room L361</p>	<p>ATOMS AND PHOTONS ** 9.00am 10.30am=course 11.00am 12.30am=TD H Perrin = cours TD=T Yefsah et C Sayrin room L367</p>	<p>MAGNETISM AND SUPERCONDUCTIVITY 9.00am 1.00pm D Roditchev V Repain MA Measson Bld Condorcet Room 222A</p>	<p>MODERN ELECTRONIC STRUCTURE METHODS 8.30am 12.30pm M Saitta S Biermann M. Lazzeri SALLE INFORMATIQUE T23 - C23-22 1st floor !!1st lesson on friday, 7 2.00pm 6.00pm</p>
<p>QUANTUM FIELD THEORY ** course 9.00am 11.00am TD 11.00am 1.00pm A Kashani Poor F Levkovich-Maslyuk room L367</p>	<p>QUANTUM FIELD THEORY ** Course 9.00am 11.00am A Kashani Poor room L367</p>	<p>GENERAL RELATIVITY 9.00am 12.30am ! Lesson of nov, 28 replaced on nov, 29 pm M Petropoulos P Grandclement room L361</p>	<p>LIE GROUPS, LIE ALGEBRAS AND REPRESENTATIONS 9.00am 12.00pm course room L367 D Hernandez Please note 3 modifications *</p>	<p>STATISTICAL PHYSICS:ADVANCED AND NEW APPLICATIONS ** 8.30pm12.45pm G. Biroli, G Schehr room L367 ***</p>
		<p>STRUCTURAL AND ELECTRONIC PROPERTIES OF SOLIDS ** course : 9.15am 12.30am M Marsi Mdle amphi, LPS rdc Bt 510</p>		<p>SOFT MATTER PHYSICS ** 8.30am 10.30am=course 10.30am 12.30am=TD JM Dimeglio T Salez Bld Condorcet Room 222A</p>
Monday PM	Tuesday PM	Wednesday PM	Thursday PM	Friday PM
<p>CONDENSED MATTER THEORY ** B. Douçot, L. Messio, B. Estienne TD : 1.45pm 3.45pm Room 112 T23 C23-24 & Room 212 T14 C14-24 Course : 4.00pm 6.00pm Room 321a T23 C23-33</p>	<p>FUNDAMENTALS OF NANOSTRUCTURES !! 1st lesson on sept, 11 Room 101 T23 C23-24 course : 1.45pm 3.45pm TD : 4.00pm 6.00pm J Tignon A Vasanelli V Voliotis ML Della Rocca</p>	<p>STRUCTURAL AND ELECTRONIC PROPERTIES OF SOLIDS ** TD : 1.30pm 5.45pm F Bert Mdle amphi, LPS rdc Bt 510</p>	<p>SYMMETRIES AND QUANTUM FIELD THEORY Room 101 T23 C23-24 2.00pm 3.30pm=course / 4.00pm 5.30pm=TD M. Tissier G. Orso</p>	<p>NUMERICAL PHYSICS : ALGORITHMS AND COMPUTATIONS 1.30pm 5.30pm !! 1st lesson on september, 14 A Rosso M Civelli G Roux room L367</p>
		<p>LIE GROUPS, LIE ALGEBRAS AND REPRESENTATIONS 2.00pm 4.00pm TD B Le Floch room L367</p>	<p>ADVANCED METHODS IN BIOLOGICAL PHYSICS AND SOFT MATTER 2.00pm 6.00pm JF Allemand room L367</p>	
<p>NON LINEAR PHYSICS AND MORPHOGENESIS S.Fauve : sept, 10 (4hrs course) to oct,15 1.45pm - 3.45pm : course 4.00pm - 6.00pm : TD (M. Gabrié) M. Ben Amar : oct, 22 to dec, 3 Lesson 4 hrs 1.45pm - 5.45pm Campus Jussieu LPTMC T13 5th floor C1213 room 523</p>	<p>PHYSICS OF FLUIDS ** C Clanet D Quere F Restagno 1.00pm 5.00pm LPTMC ROOM 523</p>	<p>BIOPHYSICS LPT JUSSIEU P Sens S Henon 2.00pm 6.00pm Campus Jussieu LPTMC T13 5th floor C1213 room 523</p>	<p>STATISTICAL FIELD THEORY AND APPLICATIONS 2.00 pm 6.00pm ! Lesson of nov, 29 replaced on nov, 28 am D. Bernard J Jacobsen room L361</p>	

** Compulsory modules

* Lesson of the sept, 13 replaced on the sept, 19 2.00pm 5.00pm room 367

* Lesson of the nov, 29 replaced on the nov, 21 2.00pm 5.00pm room 367

* Lesson of the dec, 06 replaced on the dec, 12 2.00pm 5.00pm room 367

ORSAY

ENS (24 rue Lhomond)

SORBONNE UNIVERSITE

P7

*** Lesson/TD of nov, 9 replaced on nov,6

2.00pm to 6.15pm room L361