

date	08h-10h	10h15-12h15	13h30-15h30	15h45-17h45
Mo 09/03	1st lecture "Non-linear Physics"	11am: Meeting for students in physics [C]		
Tu 09/04		13:30 Meeting for students Physics-Complex Systems [014]		
Th 09/06	(Inscription in M2; see instructions of the administration)			NL Phys
Mo 09/10	9:30 Meeting students in Comp. Science [B]			
Tu 09/11	Intro (StPh [014] / CompSc [116])	Intro (StPh [014] / CompSc [116])	(Re-inscription at M2 level)	
Th 09/13		CR07 Complex Networks [B1]	Intro (StPh [014] / CompSc [116])	NL Phys
Tu 09/18	Intro (StPh [014] / CompSc [116])			
Th 09/20	Dynamical Processes and Networks [115]	CR15 Complex Networks [K]	Intro (StPh [014] / CompSc [116])	NL Phys
Tu 09/25	Intro (StPh [014] / CompSc [M7/3e])	Dynamical Processes and Networks [117]	Data Processing and Networks (NP) [117]	Epistemology Compl. Systems[117]
Th 09/27		CR07 Complex Networks [J] TD	Intro (StPh [014] / CompSc [116])	NL Phys
Tu 10/02	Intro (StPh [014] / CompSc [M7/3e])	Data Processing and Networks (NP) [B2]	Epistemology Compl. Systems[B2]	Epistemology Compl. Systems [K]
Th 10/04		CR07 Complex Networks [J]	Intro (StPh [014] / CompSc [116])	NL Phys
Tu 10/09	Intro (StPh [014] / CompSc [116])	Dynamical Processes and Networks [B2]	Epistemology Compl. Systems [B2]	Data Processing and Networks NP[435]
Th 10/11	Dynamical Processes and Networks [115]	CR07 Complex Networks [J]	Intro (StPh [014] / CompSc [B2])	NL Phys
Tu 10/16	IXXI colloquium day at La Doua, Lyon 1: Salle Fontannes			
Th 10/18	CR07 Network Theory (TD)	CR07 Complex Networks [B1]	Intro (StPh [014] / CompSc [B2])	NL Phys
Tu 10/23	Intro (StPh [014] / CompSc [116])	Dynamical Processes and Networks [B2]	Data Processing and Networks [B2]	Modelling Biology & Medecine(LPM)[014]
Th 10/25		CR07 Complex Networks [B1]	Intro (StPh [014] / CompSc [B2])	Modelling Biology & Medecine(LPM)[014]
Mo 10/29	Vacations in CompSc / Exams in Physics			
Tu 11/06	Exam. Intro (StPh [014] / CompSc [116])		Dynamical Processes & Networks [B2] NT	Data Processing and Networks [A1]
Th 11/08	BioPhys	CR07 Complex Networks [B1]	Dynamical Processes & Networks [B2] NT	Modelling Biology & Medecine(LPM)[014]

date	08h-10h	10h15-12h15	13h30-15h30	15h45-17h45
Tu 11/13 (ER)	Modelling Social Systems [014]	Data Processing and Networks [B2]	Dynamical Processes & Networks [B2] NT	
Th 11/15 (ER)	BioPhys	Modelling Social Systems [K or L]	Modelling Biology & Medecine (OG) [H]	Modelling Biology & Medecine (BA) [H]
Tu 11/20	CR07 Network Theory (TD)	Data Processing and Networks [B2]	Dynamical Processes and Networks [B2]	Modelling Biology & Medecine (BA) [014]
Th 11/22	BioPhys	CR07 Complex Networks [B1]	Modelling Biology & Medecine (OG) [H]	Modelling Social Systems [H]
Tu 11/27 (ER)				Modelling Biology & Medecine (BA) [014]
Th 11/29 (ER)	BioPhys		Modelling Social Systems [H]	Modelling Social Systems [H]
Tu 12/04			Dynamical Processes and Networks [B2]	Dynamical Proc. & Networks [117] TD
Th 12/06	BioPhys	CR07 Complex Networks [B1]	Modelling Social Systems [H]	
Tu 12/11	Modelling Social Systems [014]	Data Processing and Networks TD [B2]	Dynamical Processes & Networks [B2] NT	Dynamical Proc. & Networks [117] NT
Th 12/13	BioPhys	CR07 Complex Networks [B1]	Dynamical Processes & Networks [H] NT	Modelling Biology & Medecine (BA) [H]
Tu 12/18		Data Processing and Networks [B2]	Dynamical Processes & Networks [B2] NT	Modelling Social Systems [014]
Th 12/20	BioPhys	CR07 Complex Networks [B1]	[H]	Modelling Social Systems [H]
Mo 12/24		Vacations		
Mo 12/31		Vacations		
Tu 01/08	Examinations	Data Processing and Networks [014] TD	EXAM: Model. Social Syst [Schrodinger]	
Th 01/10	Examinations	CR07 Complex Networks [B1]		EXAM: Epistemology Compl. Systems [F]
Tu 01/15	9am: EXAM: Dynamical Processes [D]		EXAM: Data Processing and Networks [E]	
Th 01/17	Examinations	EXAM: Complex Networks [Biologie]		
Mo 01/21 or 28	Beginning of research internships			