date	08h-10h	10h15-12h15	13h30-15h30	15h45-17h45
Mo 08/31	Physics: 1st lecture in Amphi C	Physics: 10:15 Start Meeting of M2		mandatory for physicists, Amphi F
Tu 09/01	9:00 Start meeting [Amphi B]	Intro (StPh / CompSc) [Room 014/Amphi B]	Intro (StPh / CompSc) [Room 014/Amphi B]	Inscriptions (International students)
Th 09/03	Administrative inscriptions in M2 (F02 at Descartes site)			
Tu 09/08	Intro (StPh / CompSc) [Amphi F / A]	Intro (StPh / CompSc) [Amphi F / A]	Inscriptions (International students)	
Th 09/10	Intro (StPh / CompSc) [Amphi A/Room B2]	Intro (StPh / CompSc) [Amphi A/Room B2]	Intro (StPh / CompSc) [Amphi H/Room B2]	
Fri 09/11	9:00 Computer Science Meeting [B]		(mandatory; lectures start on 09/14)	
Tu 09/15	Dynamical Processes and Networks [F]	CR 17 (CompSc)	Intro (StPh / CompSc) TD [E / B2]	CR16 Signal Process. and Networks [B2]
Th 09/17	CR 03 (CompSc)	CR15 Network Theory [Room B2]	Intro (StPh / CompSc) [H / B2]	Intro (StPh / CompSc) TD [H / B2]
Tu 09/22	Intro (StPh / CompSc) [F / B2]	CR 17 (CompSc)	Dynamical Processes and Networks [E]	CR16 Signal Process. and Networks [B2]
Th 09/24	CR 03 (CompSc)	CR15 Network Theory [Room B2]	Dynamical Processes and Networks [H]	Intro (StPh / CompSc) TD [H / B2]
Tu 09/29	Intro (StPh / CompSc) [F / B2]	CR 17 (CompSc)	Dynamical Processes and Networks [E]	CR16 Signal Process. and Networks [B2]
Th 10/01	CR 03 (CompSc)	CR15 Network Theory [Room B2]	Intro (StPh / CompSc) [H / B2]	Intro (StPh / CompSc) TD [H / B2]
Tu 10/06	Intro (StPh / CompSc) [F / B2]	CR 17 (CompSc)	Dynamical Processes and Networks [E]	Dynamical Processes and Networks TD [E]
Th 10/08	CR 03 (CompSc)	CR15 Network Theory [Room B2]	Epistemology Complex Systems [H]	Epistemology Complex Systems [H]
Tu 10/13	CR15 Network Theory (TD) [F]	CR 17 (CompSc)	Modelling Biology & Medecine (LPM) [E]	Modelling Biology & Medecine (BA) [E]
Th 10/15	CR 03 (CompSc)	CR15 Network Theory [Room B2]	Dynamical Processes and Networks [H]	Lecture B. Ecke (in M2 physics)
Tu 10/20		CR 17 (CompSc)	Dynamical Processes and Networks TD [E]	CR16 Signal Process. and Networks [B2]
Th 10/22	CR 03 (CompSc)	CR15 Network Theory [Room B2]	Epistemology Complex Systems [H]	Modelling Biology & Medecine (BA) [H]
Tu 10/27		Vacations		
Th 10/29		Vacations		