

date	08h-10h	10h15-12h15	13h30-15h30	15h45-17h45
Mo 09/06	1st lecture "Non-linear Physics"	10:15 am: Meeting students in Physics (only) [Concorde]		
Tu 09/07	9am: Meeting Complex Systems [F]	Fund. CompSc [F]	Methods in Complex Systems [F]	Comp StatPhys
Th 09/09	Bioscience: ateliers accueil en M2		Fund. CompSc [F]	1h - Machine Learning (PB) [F]
Tu 09/14	Fund. CompSc [F]	Fund. CompSc [F]	Machine Learning (NP) [F]	Comp StatPhys
Th 09/16	Methods in Complex Systems [F]	Modelling Social Systems [F]	Fund. CompSc [F]	
Tu 09/21	Fund. CompSc [F]	Fund. CompSc [F]	Machine Learning TP [F] (TVLH)	Comp StatPhys
Th 09/23	Methods in Complex Systems [F]	Modelling Social Systems [F]	Fund. CompSc [F]	
Tu 09/28	Machine Learning (NP) [F]	Fund. CompSc [F]	Machine Learning (NP) [F]	Comp StatPhys
Th 09/30	Methods in Complex Systems [F]	Methods in Complex Systems [F]	Fund. CompSc [F]	Fund. CompSc [F]
Tu 10/05	Journée IXXI			Comp StatPhys
Th 10/07	Methods in Complex Systems [F]	Data Processing and Modeling (PB) [F]	Data Processing and Modeling (FP) [F]	Modelling Social Systems [F]
Tu 10/12	Fund. CompSc [F]	Fund. CompSc [F]	Machine Learning TP [F] (TVLH)	Comp StatPhys
Th 10/14	Modelling Biology & Medicine (OG) [F]	Methods in Complex Systems [F]	Modelling Social Systems [F]	Data Processing and Modeling (FP) [F]
Tu 10/19	Fund. CompSc : EXAMINATION [F]		Machine Learning (PB) [F]	Comp StatPhys
Th 10/21	Modelling Biology & Medicine (OG) [F]	Methods in Complex Systems [F]	Data Processing and Modeling (FP) [F]	
Mo 10/25	CONFERENCE ON COMPLEX SYSTEMS 2021			
Fri 10/29	CONFERENCE ON COMPLEX SYSTEMS 2021			
Mo 11/01	Break / in Physics: Examinations			
Tu 11/02	Break / in Physics: Examinations			
Th 11/04	Break / in Physics: Examinations			

date	08h-10h	10h15-12h15	13h30-15h30	15h45-17h45
Tu 11/09	Machine Learning (PA) [F]	Methods in Complex Systems [F]	Modelling Biology & Medecine (BA) [F]	Modelling Biology & Medecine (LPM) [C]
Th 11/11	Holidays			
Tu 11/16	Complex Networks [F]	Methods in Complex Systems [F]		
Th 11/18		Complex Networks [C]	Modelling Social Systems [C]	Modelling Biology & Medecine (BA) [C]
Tu 11/23	Complex Networks [F]	Methods in Complex Systems [F]	Machine Learning (PA) [F]	Data Processing and Modeling (PA) [F]
Th 11/25	Complex Networks (TD) [C]	Complex Networks [C]	Modelling Social Systems [C]	Modelling Biology & Medecine (LPM) [C]
Tu 11/30	Complex Networks [F]	Methods in Complex Systems [F]	Data Processing and Modeling (PB) [F]	Data Processing and Modeling (PA) [F]
Th 12/02	Complex Networks (TD) [C]	Complex Networks [C]	Modelling Social Systems [C]	Modelling Biology & Medecine (LPM) [C]
Tu 12/07	Complex Networks [F]	Methods in Complex Systems [F]	Data Processing and Modeling (PB) [F]	Modelling Social Systems [F]
Th 12/09	Complex Networks (TD) [C]	Complex Networks [C]	Modelling Social Systems [C]	Modelling Biology & Medecine (BA) [C]
Tu 12/14	Complex Networks [F]	Methods in Complex Systems [F]	Data Processing and Modeling (PB) [F]	Modelling Biology & Medecine (BA) [F]
Th 12/16	Complex Networks (TD) [C]	Complex Networks [C]	Machine Learning (PA) [F]	
Mo 12/20		Vacation		
Mo 12/27		Vacation		
Mo 01/03	Examinations			
Tu 01/04	Complex Networks	Machine Learning EXAM	Methods in Complex Systems -- EXAM	
Th 01/06	Examinations	Complex Networks [C]	Modelling Social Systems EXAM	
Fr 01/07	Examinations	Complex Networks EXAM		
Tu 01/11	Bioscience: begin research internships		For Physicists: revisions	
Th 01/13	For Physicists: revisions			
Mo 01/17	Exams in Physics			
Mo 31/01	Begin research internships (for physicists)			