All lectures are in Amphitheater [F], excepted if mentioned differently

date	08h-10h	10h15-12h15	13h30-15h30	15h45-17h45	
Mo 09/05	10 am: Meeting for students in Physics (only), in [Grand Amphi Phys-Chimie]				
Tu 09/06	9am: Meeting Complex Systems [F]	Fundamentals in Computer Science	Methods in Complex Systems (NG)	Comp StatPhys	
Th 09/08		Methods in Complex Systems (NG)	Fundamentals in Computer Science	Modelling Social Systems	
Tu 09/13	Fundamentals in Computer Science	Fundamentals in Computer Science	Methods in Complex Systems (TN)	Comp StatPhys	
Th 09/15	Methods in Complex Systems (TN)	Methods in Complex Systems (TN)	Fundamentals in Computer Science	Modelling Social Systems	
Tu 09/20	Research in complex systems (PB)	Modelling Social Systems	Data Processing and Modeling	Comp StatPhys	
Th 09/22	Methods in Complex Systems		Fundamentals in Computer Science	Research in complex systems (SF)	
Tu 09/27	Fundamentals in Computer Science	Fundamentals in Computer Science		Comp StatPhys	
Th 09/29	Methods in Complex Systems	Machine Learning	Fundamentals in Computer Science	Modelling Social Systems	
Tu 10/04	Fundamentals in Computer Science	Fundamentals in Computer Science	Data Processing and Modeling	Comp StatPhys	
Th 10/06	Methods in Complex Systems	Machine Learning	Research in complex systems (SF)	Research in complex systems (SF)	
Tu 10/11	Fundamentals in Computer Science	Fundamentals in Computer Science	Data Processing and Modeling	Comp StatPhys	
Th 10/13	Methods in Complex Systems	Machine Learning	Research in complex systems (SF)	Research in complex systems (SF)	
Tu 10/18	Fund. CompSc : EXAMINATION		Data Processing and Modeling	Comp StatPhys	
Th 10/20	Methods in Complex Systems	Machine Learning	Research in complex systems (EG)	Modelling Social Systems	
Tu 10/25	Modelling Biology & Medecine (OG)	Machine Learning	Data Processing and Modeling	Modelling Social Systems	
Th 10/27	Modelling Biology & Medecine (OG)	Machine Learning	Modelling Biology & Medecine (BA)	Modelling Social Systems	
Mo 10/31	Break / in Physics: Examinations				
Tu 11/01	Holiday				
Th 11/03	Break / in Physics: Examinations				

All lectures are in Amphitheater [F], excepted if mentioned differently

date	08h-10h	10h15-12h15	13h30-15h30	15h45-17h45
Tu 11/08		Data Processing and Modeling [TP]	Methods in Complex Systems	(biophys)
Th 11/10		Modelling Social Systems	Machine Learning	Modelling Biology & Medecine (BA)
Tu 11/15	Complex Networks	Data Processing and Modeling	Data Processing and Modeling	(biophys)
Th 11/17	Journée IXXI			Research in complex systems (EG)
Tu 11/22	Complex Networks	Machine Learning	Complex Networks (TD)	(biophys)
Th 11/24	Data Processing and Modeling	Complex Networks	Research in complex systems (PB)	Modelling Biology & Medecine (LPM)
Tu 11/29	Complex Networks	Modelling Biology & Medecine (BA)	Modelling Social Systems	(biophys)
Th 12/01	Complex Networks (TD)	Complex Networks	Machine Learning	Modelling Biology & Medecine (LPM)
Tu 12/06	Complex Networks	Methods in Complex Systems (TN)	Modelling Biology & Medecine (LPM)	(biophys)
Th 12/08	Complex Networks (TD)	Complex Networks	Modelling Biology & Medecine (BA)	Methods in Complex Systems (TN)
Tu 12/13	Complex Networks	Methods in Complex Systems (TN)		(biophys)
Th 12/15	Complex Networks (TD)	Complex Networks	Modelling Biology & Medecine (BA)	
Mo 12/19	Vacation			
Mo 12/26	Vacation			
Mo 01/02	(nothing)			
Tu 01/03	Complex Networks	Modelling Social Systems EXAM	Methods in Complex Systems EXAM	(biophys)
Th 01/05	Examinations	Complex Networks	Machine Learning EXAM	
Fr 01/06	Data Processing and Modeling EXAM		Complex Networks EXAM	Examinations
Mo 01/09	Bioscience: internships may start For Physici		For Physicists: Exam	s
Mo 01/16	Thematic School in Master of Physics			
Mo 01/23				
Mo 01/30	Begin research internships (for physicists)			