

date	08h-10h	10h15-12h15	13h30-15h30	15h45-17h45
<b>Fri 09/04</b>	<b>9am or 10 am: Meeting students in Physics (only) [Condorcet]</b>			
<b>Mo 09/07</b>	<b>1st lecture "Non-linear Physics"</b>	<b>9:30 am: Meeting M2 Computer Science (only)</b>		
<b>Tu 09/08</b>	<b>9am: Meeting Complex Systems [F]</b>	Intro CompSc [F]	Methods in Complex Systems [F]	Comp StatPhys
<b>We 09/09</b>			<b>2pm: Meeting of M2 Biosciences (only)</b>	
<b>Th 09/10</b>	[H]	[E]	Intro CompSc [C]	Data Processing and Networks (PB) [C]
<b>Tu 09/15</b>	[F]	Complex Networks [F]	Methods in Complex Systems [F]	Comp StatPhys
<b>Th 09/17</b>	[H]	Complex Networks [F]	Intro CompSc TD [F]	Data Processing and Networks (PB) [F]
<b>Tu 09/22</b>	Intro CompSc [F]	Intro CompSc [F]	Methods in Complex Systems [F]	Comp StatPhys
<b>Th 09/24</b>	Complex Networks [H]		Intro CompSc [F]	Machine Learning (PB) [F]
<b>Tu 09/29</b>	Intro CompSc TD [F]	Intro CompSc [F]	Methods in Complex Systems [F]	Comp StatPhys
<b>Th 10/01</b>	Complex Networks [H]		Machine Learning (NP) [F]	Machine Learning (NP) [F]
<b>Tu 10/06</b>	Intro CompSc TD [F]	Intro CompSc [F]	Methods in Complex Systems [F]	Comp StatPhys
<b>Th 10/08</b>	Complex Networks [H]		Intro CompSc [F]	Data Processing and Networks (PB) [F]
<b>Tu 10/13</b>	Data Processing and Networks (PB) [F]	Complex Networks [F]	Methods in Complex Systems [F]	Comp StatPhys
<b>Th 10/15</b>	Machine Learning (NP) [H]		Intro CompSc [F]	Machine Learning (FP) [F]
<b>Tu 10/20</b>	Intro CompSc TD [F]	Intro CompSc [F]	Methods in Complex Systems [F]	Comp StatPhys
<b>Th 10/22</b>	Complex Networks [H]		Intro CompSc [F]	[F]
<b>Mo 10/28</b>	<b>Revisions in Physics / Vacations</b>			
<b>Mo 11/02</b>	<b>Exams in Physics</b>			

date	08h-10h	10h15-12h15	13h30-15h30	15h45-17h45
Tu 11/03	EXAM. Intro CompSc [F]		Methods in Complex Systems [F]	Machine Learning (PA) [F]
Th 11/05	Modelling Biology & Medecine (OG) [H]	Complex Networks [?]	Modelling Social Systems [F]	Data Processing and Networks (PA) [F]
Tu 11/10	Modelling Biology & Medecine (OG) {F}	Data Processing and Networks (PA) [F]	Methods in Complex Systems [F]	Machine Learning (PA) [F]
Th 11/12		Complex Networks [F]	Modelling Social Systems [F]	Modelling Social Systems [F]
Tu 11/17	Modelling Biology & Medecine (LPM) [F]	Modelling Social Systems [F]	Methods in Complex Systems [F]	Machine Learning (FP) [F]
Th 11/19		Complex Networks [F]	Modelling Social Systems [F]	Modelling Biology & Medecine (BA)
Tu 11/24	Modelling Biology & Medecine (LPM) [F]	Data Processing and Networks (PB) [F]	Methods in Complex Systems [F]	Machine Learning (FP) [F]
Th 11/26		Complex Networks [F]	Modelling Social Systems [F]	Modelling Biology & Medecine (BA)
Tu 12/01	Modelling Biology & Medecine (LPM) [F]	Data Processing and Networks (PB) [F]	Methods in Complex Systems [F]	Machine Learning (PA) [F]
Th 12/03		Complex Networks [F]	Modelling Social Systems [F]	Modelling Biology & Medecine (BA)
Tu 12/08	Complex Networks (TD) [F]	Modelling Social Systems [F]	Methods in Complex Systems [F]	Data Processing and Networks (PB) [F]
Th 12/10		Complex Networks [F]	Modelling Social Systems [F]	Modelling Biology & Medecine (BA)
Tu 12/15	Data Processing and Networks (PB) [F]	Data Processing and Networks (PB) [F]	Methods in Complex Systems [F]	[F]
Th 12/17		Complex Networks	[F]	[F]
Mo 12/21		Vacations		
Mo 12/28		Vacations		
Tu 01/05	Examinations (schedule TBC)	EXAM: Modelling Social Systems [F]	EXAM Methods in Complex Systems [F]	[F]
Th 01/07	Examinations (schedule TBC)	EXAM: Complex Networks [F]	EXAM: Data Proc. & Networks [F]	EXAM: Machine Learning [F]
Tu 01/12	Examinations (maybe 2nd session)		[F]	[F]
Th 01/14	Examinations (maybe 2nd session)		[F]	[F]
Mo 01/18	Exams in Physics			
Mo 01/25 or 02/30	Begin research internships (for physicists)			