

Data Science and Scientific Computing - Spring Semester 2018/2019

Data Science					
	Monday	Tuesday	Wednesday	Thursday	Friday
9-10	Algorithmic Design (4C-H2bis)	Algorithmic Design (4C-H2bis)		Algorithmic Design (4C-H2bis)	
10-11					Foundations of HPC (ICTP @ Miramare)
11-12	Statistical Methods for Data Science (4C - H2bis)	Statistical Methods for Data Science (4C - H2bis)	Statistical Machine Learning (4C - H2bis)	Statistical Machine Learning (4C - H2bis)	Foundations of HPC (ICTP @ Miramare)
12-13					
14-15	Data Management for Big Data (4C H2bis)	Data Management for Big Data (4C H2bis)	Seminars	Statistical Machine Learning (4C - H2bis)	Foundations of HPC (ICTP @ Miramare)
15-16					
16-17				Statistical Methods for Data Science (4C - H2bis)	
17-18					

Computational Science and Engineering							
	Monday	Tuesday	Wednesday	Thursday	Friday		
9-10	Algorithmic Design (4C - H2bis)	Algorithmic Design (4C - H2bis)	Advanced numerical analysis (4D - H2bis)	Algorithmic Design (4C - H2bis)			
10-11					Foundations of HPC (ICTP @ Miramare)		
11-12	Stochastic Modelling and Simulation (5B - H2bis)	Optimization Models (4D - H2bis)	Optimization Models (4D - H2bis)	Advanced numerical analysis (4D - H2bis)	Foundations of HPC (ICTP @ Miramare)		
12-13							
14-15	Optimization Models (4D - H2bis)	Stochastic Modelling and Simulation (5B - H2bis)	Seminars	Optimization Models (4D - H2bis)	Foundations of HPC (ICTP @ Miramare)		
15-16							
16-17	Stochastic Modelling and Simulation (5B - H2bis)						
17-18							