

Data Science and Scientific Computing - Fall Semester 2019/2020

I YEAR											
	Monday		Tuesday		Wednesday		Thursday		Friday		
8-9											
9-10	Algorithmic Design		Algorithmic Design		Statistical Machine Learning	Advanced Numerical Analysis	Algorithmic Design				
10-11											
11-12	Statistical Methods for Data Science	Stochastic Modelling and Simulation	Statistical Methods for Data Science	Optimization Models	Statistical Machine Learning	Optimization Models	Statistical Machine Learning	Advanced Numerical Analysis			
12-13											
13-14											
14-15	Data Management for Big Data		Data Management for Big Data		Seminars		Statistical Machine Learning	Optimization Models			
15-16									Optimization Models		
16-17									Stochastic Modelling and Simulation		
17-18										Stochastic Modelling and Simulation	
18-19											

Course	Professor	Classroom	email	Notes
Data Management for Big Data	Angelo Montanari, Dario Della Monica	4C - H2 bis	see dssc.units.it or units.it	
Stochastic Modelling and Simulation	Luca Bortolussi	5B - H2 bis	see dssc.units.it or units.it	
Statistical Machine Learning	Luca Bortolussi	4C - H2 bis	see dssc.units.it or units.it	
Optimization Models	Lorenzo Castelli	Classroom A - C2	see dssc.units.it or units.it	
Statistical Methods for Data Science	Nicola Torelli	4C - H2 bis	see dssc.units.it or units.it	starts march 9
Advanced Numerical Analysis	Angeles Martinez Calomardo	5B - H2 bis	see dssc.units.it or units.it	
Algorithmic Design	Alberto Casagrande	4C - H2 bis	see dssc.units.it or units.it	