

Data Science and Scientific Computing - Spring Semester 2020/2021

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

Course	Professor	Classroom	email	Notes
Data Management for Big Data	Andrea Brunello, Dario Della Monica	TA - D building / online	andrea.brunello@uniud.it; dario.dellamonica@uniud.it	lectures of Della Monica: 13.30-16.30 - online; lectures of Brunello: 14-18, in classroom
Stochastic Modelling and Simulation	Luca Bortolussi	TA - D building	lbortolussi@units.it	starting March 11
Probabilistic Machine Learning	Luca Bortolussi	TA - D building / I - C1 building	lbortolussi@units.it	starting March 11
Optimization Models	Lorenzo Castelli	I - C1 building	lorenzo.castelli@dia.units.it	
Statistical Learning for Data Science	Matilde Trevisani	TA - D building / I - C1 building / online	matilde.trevisani@deams.units.it	starting March 11
Advanced Numerical Analysis	Angeles Martinez Calomardo	4A - H2bis building	amartinez@units.it	
Algorithmic Design	Alberto Casagrande	TA - D building	acasagrande@units.it	starting March 11