

Data Science and Scientific Computing - Spring Semester 2020/2021

II YEAR												
	Monday		Tuesday			Wednesday		Thursday		Friday		
8-9												
9-10	Bayesian Statistics		Health Data Analytics			Reinforcement Learning	Genomic Data Analytics	Reinforcement Learning	Parallel Programming for HPC	Management of Health Data	Reinforcement Learning	
10-11												
11-12	Natural Language Processing	Health Data Analytics	Social Network Analysis			Cyber-Physical Systems		Social Network Analysis	Bionformatics			Cyber-Physical Systems
12-13												
13-14												
14-15	Cyber-Physical Systems		Bayesian Statistics	Bionformatics	Management of Health Data	Seminars		Bayesian Statistics			Social Network Analysis	
15-16												
16-17	Genomic Data Analytics		Natural Language Processing	Parallel Programming for HPC				Natural Language Processing		Health Data Analytics	Parallel Programming for HPC	
17-18												
18-19												

Course	Professor	Classroom	email	Notes
Reinforcement Learning	Antonio Celani	aula 1 - C1 building	celani@ictp.it	Starting march 22
Bayesian Statistics	Francesco Pauli, Leonardo Egidi	5A-H2bis	francesco.pauli@deams.units.i	
Health Data Analytics	Giulia Barbati	5A-H2bis	gbarbati@units.it	
Genomic Data Analytics	Pio D'Adamo, Giulio Caravagna	5A-H2bis	adadamo@units.it, gcaravag@units.it	
Cyber Physical Systems	Laura Nenzi	5A-H2bis	lnenzi@units.it	
Natural Language Processing	Debora Nozza, Matilde Trevisani	online	debora.nozza@unibocconi.it	
Social Network Analysis	Susanna Zaccarin, Domenico De Stefano	5A-H2bis	susanna.zaccarin@deams.units.it, ddestefano@units.it	
Control Theory	Felice Andrea Pellegrino	TBA by Engineering department	fapellegrino@units.it	
Health Data Management	prof. Sara Marceglia	TBA by Engineering department	smarceglia@units.it	
Bioinformatics	Remo Sanges	online	remo.sanges@sissa.it	
Parallel Programming for HPC	Ivan Giroto	5A-H2bis	igiroto@ictp.it	