

Data Science and Scientific Computing - Fall Semester 2019/2020

I YEAR					
	Monday	Tuesday	Wednesday	Thursday	Friday
8-9					
9-10	Foundations of HPC	Introduction to Machine Learning	Introduction to Machine Learning	Introduction to Machine Learning	Foundations of HPC
10-11		Data Analytics and Statistical Learning	Data Analytics and Statistical Learning	Data Analytics and Statistical Learning	
11-12					
12-13					
13-14					
14-15	Foundations of HPC (laboratory)	Advanced Programming	Seminars	Numerical Analysis	Foundations of HPC (laboratory)
15-16		Numerical Analysis		Advanced Programming	
16-17					
17-18					
18-19					

Course	Professor	Classroom	email	Notes
Advanced Programming	prof. Alberto Sartori	Classroom A-005, SISSA via Bonomea	alberto.sartori@sissa.it	
Numerical Analysis	prof. Luca Heltai ; prof. Gianluigi Rozza	Classroom A-005, SISSA via Bonomea	luca.heltai@sissa.it ; gianluigi.rozza@sissa.it	
Foudations of HPC	prof. Stefano Cozzini ; prof. Luca Tornatore	Classroom D ICTP (ex SISSA) @ Miramare	cozzini@sissa.it ; tornatore@oats.inaf.it	Lectures start October 11
Introduction to Machine Learning	prof. Eric Medvet	Classroom 3B - H2Bis	emedvet@units.it	
Data Analytics and Statistical Learning	prof. Matilde Trevisani	Classroom 3B - H2Bis	MATILDE.TREVISANI@deams.units.it	