

Data Science and Scientific Computing - Fall Semester 2020/2021

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

NOTES: Courses are both in presence and online. Lectures in bold are in presence. All lectures of Wednesday and Thursday afternoon are in classroom 3B, H3 building. All lectures of Friday are on classroom F, A building. When attending lectures in presence you are required to follow COVID prescriptions as communicated and indicated in the university website. For online lectures, you will receive communications from the professors.

Course	Professor	Classroom	email	Notes
Advanced Programming	prof. Alberto Sartori	online and aula 3B-H3	alberto.sartori@sissa.it	
Numerical Analysis	prof. Luca Heltai ; prof. Gianluigi Rozza	online and aula 3B-H3	luca.heltai@sissa.it ; gianluigi.rozza@sissa.it	
Foudations of HPC	prof. Stefano Cozzini ; prof. Luca Tornatore	onlin, aula 3B-H3, and aula F-A	cozzini@sissa.it ; tornatore@oats.inaf.it	
Introduction to Machine Learning	prof. Eric Medvet	online and aula 3B-H3	emedvet@units.it	
Statistical Methods for Data Science	prof. Nicola Torelli; prof. Leonardo Egidi	online and aula F-A	nicola.torelli@deams.units.it; legidi@units.it	