

**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	Statistical Methods for Data Science	Introduction to Machine Learning	Introduction to Machine Learning	Introduction to Machine Learning
10-11					
11-12	Introduction to Machine Learning	Foundations of HPC	Statistical Methods for Data Science	Foundations of HPC	Foundations of HPC
12-13					
13-14					
14-15	Advanced Programming	Numerical Analysis	Seminars	Numerical Analysis	Advanced Programming
15-16					
16-17	Foundations of HPC	Numerical Analysis			
17-18					
18-19					

**NOTES:** Courses are in presence. Online material will be made available for each course. When attending lectures in presence you are required to follow COVID prescriptions as communicated and indicated in the university website. Please contact professors for online material.

Course	Professor	Classroom	email	Notes
Advanced Programming	prof. Alberto Sartori	aula Morin H2bis	alberto.sartori@sissa.it	
Numerical Analysis	prof. Luca Heltai ; prof. Gianluigi Rozza	aula 128-129 @ SISSA	luca.heltai@sissa.it ; gianluigi.rozza@sissa.it	Tuesday 14-16: tutorship, starting date and classroom TBA
Foundations of HPC	prof. Stefano Cozzini ; prof. Luca Tornatore	Aula Morin, building H2bis	cozzini@sissa.it ; tornatore@oats.inaf.it	
Introduction to Machine Learning	prof. Eric Medvet	Aula 2 meccanica building C5; aula FA building C5	emedvet@units.it	
Statistical Methods for Data Science	prof. Leonardo Egidi	Monday: Aula 2 meccanica building C5; other days: aula Morin, building H2bis	legidi@units.it	
Seminars		Aula Morin, building H2bis		