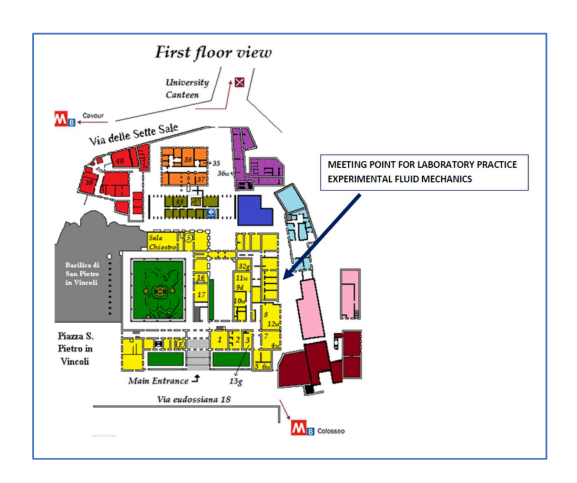
EXPERIMENTAL FLUID MECHANICS

2023-2024

<u>Rules for students accessing the Laboratories of Aerodynamics and Fluid-Mechanics (Department of Mechanical and Aerospace Engineering, DIMA) for laboratory practices</u>

- Go to the meeting point indicated in the enclosed map
- If sick wear an FFP2 mask in laboratories
- <u>Follow teacher</u> and assistants to reach your specific place and take care to their <u>instructions</u> to set-up and use the experimental facilities and measurement systems
- <u>Do not move</u> to other locations in the laboratories during the practice

THESE RULES ARE MANDATORY TO BE ADMITTED AT DIMA LABORATORIES



EXPERIMENTAL FLUID MECHANICS (2023-2024)Master Degree in Energy Engineering

Group Composition and Lab Practice Schedule

Gı	oup Composition	April 4th	April 11th	April 18th	May 9th	May 16th	May 23rd	May 30th	May 2nd or REC
1	a. Maddalena CORBUCCIa. Giovanni DI BONOa. Simone BASTI	Flow Viz	VAWT	Impact Jet	PIV	Drag on models	Drag on models	UA	UA
2	a. Mona SHEIKHRABIEIa. Alireza KHAKSARa. Khashayar GHADIRI	PIV	Flow Viz	VAWT	Impact Jet	UA	UA	Drag on models	Drag on models
3	a. Francesco TARANTINOa. Marco PIACENTINIa. Khatoon ALCHIAN	Drag on models	Drag on models	UA	UA	VAWT	Flow Viz	Impact Jet	PIV
4	a. Andrea COSTABILE a. Pieritalo MAGLIOCCO a. Federico PACIFICI	UA	UA	Drag on models	Drag on models	Flow Viz	VAWT	PIV	Impact Jet
5	a. Paul BISWAJITa. Shaghayegh SHEIKHRABEIa.	VAWT	Impact Jet	Flow Viz	Flow Viz	PIV	PIV	Drag on models	Drag on models