

EXPERIMENTAL AERODYNAMICS
(2018-2019)

Group Composition and Lab Practice Schedule

Gruppi	9/11	to be agreed	16/11	23/11	30/11	7/12	14/12	21/12
1 PADOVANI Luca PETARLIN Lorenzo ROSSI Daniele PERTA Giuseppe FRANCESCHINI Gawra	Flow Viz	Flow Viz	μPIV	μPIV	HWA	HWA	Signal Analysis	Signal Analysis
2 TRINCA Alberto OLIVIERI Flavio SAMOYLENKO Vladyslav IURATO Giuseppe Paolo HALLUNAJ Edona	HWA	HWA	Signal Analysis	Signal Analysis	PIV	PIV	LDA (to be agreed)	LDA
3 LIMOTEY Benjamin CHAITANYA Mandala TAPIA Brian MORE Haarshal SAIB SALIH Zakariaahmed	Pitot	Pitot	PIV	PIV	Signal Analysis	Signal Analysis	HWA	HWA
4 ALEXANDREA David PRINZ Sonja TAVARES André GAMELLOY Mette SURESH Shima	Signal Analysis	Signal Analysis	LDA	LDA	Pitot	Pitot	PIV	PIV
5 UYGUR Emre TANRIKULU Hilal DUNDAR Burak UNAL Oyukum Yognur GOKTUG Erkut	PIV	PIV	HWA	HWA	LDA	LDA	Signal Analysis	Signal Analysis
6 MALAHI Saman DEORE Siddarta DASASI Vinceth PRABHA Thangalingam SORKANI Alireza Hassani	HWA (11.00)	HWA (11.00)	Pitot	Pitot	Signal Analysis	Signal Analysis	μPIV	μPIV
7 ESPANA BRINES Guillermo VEGA ASENSIO Alvaro JIMENEZ ZABALA Alejandro PAPALINI CARRO Joel SANCHEZ RIERA Sebastian	Signal Analysis	Signal Analysis	Flow Viz	Flow Viz	μPIV	μPIV	HWA (11.00)	HWA (11.00)
8 JAGANRAJ Joseph Harrish KOSHY Binny KIRAN KUMAR Kuda PRABHU Shireesh Prabhakar VADLA Ravi Teja	LDA	LDA	Signal Analysis	Signal Analysis	HWA (11.00)	HWA (11.00)	Flow Viz	Flow Viz
9 PRADEEP BHAT Shreesha KUMAR Suda Roodesh GUGLOTH Prashanth SIDDAPPA Lohith CANAVALL RUIZ Diana P.	μPIV	μPIV	HWA (11.00)	HWA (11.00)	Flow Viz	Flow Viz	Pitot	Pitot