

MASTER'S DEGREE PROGRAMME IN AEROSPACE ENGINEERING (code 5723) – A.Y. 2023/2024

STUDY PROGRAMME COMPILING

For 1st year students only

To be handed in to the **Degree Programme Secretariat** in the following periods:

October 9th – November 10th 2023 and/or February 12nd – March 8th 2024

	REGISTRATION NUM					
I, the Undersigned_						
I, the Undersigned(Name and Last Name)						
Born in	on (Date)	Tel				
While enrolling to t	he 1st year of the Master's Degre	e Programme in AEROSPACE ENGINEERING in the				
curriculum	for the a.y. 2023/2024,					
ASK		ING ELECTIVE COURSES (type D)				
Overall, the		FU MAX 12 CFU. Ar elective courses must be at least 18 credits.				
ELECTIVE (COURSES SUGGESTED BY TI	HE SCHOOL				
☐ 91187 FUN Physics) (6 cf ☐ 73369 MA ☐ 73346 SIM	iu) TERIALS CHEMISTRY (6 cfu)	G IN FLUID DYNAMICS (6 cfu)				
Physics) (6 cfu □ 73369 MAT □ 73346 SIM □ 93849 HEL	DAMENTALS OF ASTROPH) ERIALS CHEMISTRY (6 cfu)	YSICS (taught in Bologna – Second cycle Degree in IN FLUID DYNAMICS (6 cfu)				

AND/OR

The students may choose learning activities not included among the activities defined by the Degree Programme Board; the Board shall evaluate the student's choice consistency with the student's curriculum.



ASK FOR THE DEGREE PROGRAMME BOARD AUTHORIZATION TO SELECT THE FOLLOWING FREE-CHOICE LEARNING ACTIVITIES, FOR A TOTAL OF UP TO 12 CREDITS, BEING NOT INCLUDED IN THE RELEVANT TEACHING PLAN:

ELECTIVE COURSES FOR MIN 6 CFU MAX 12 CFU (type D)

Course Unit Denomination	Cod. Subject	Credits	SSD	Degree Programme Code
Motivations:				
			· · · · · · · · · · · · · · · · · · ·	
Please find attached my teach	ning plan and th	ne successi	fully passo	ed exams list.
Forlì, on date		S	Signature	