

MASTER'S DEGREE PROGRAMME - AEROSPACE ENGINEERING (code 5723) - A.Y. 2024/2025 STUDY PROGRAMME COMPILING

For 1st year students only

To be handed in to the **Degree Programme Secretariat** in the following periods: September 30th – November 8th 2024

and/or February 10th - March 7th 2025

REGISTRATION NUM					
I, the Undersigned					
	(Name and Last Name)				
E-mail	@studio.unibo.it - Tel				
While enrolling to the(1st or 2nd)	year of the Master's Degree Programme in AEROSPACE				
ENGINEERING in the curriculum	for the a.y. 2024/2025,				
FOR M	OLLOWING ELECTIVE COURSES (type D) 11N. 6 CFU MAX 12 CFU.				
ELECTIVE COURSES SUGGESTED E	d 2 nd year elective courses must be at least 18 credits. BY THE SCHOOL				
Physics) (6 cfu) ☐ 73369 MATERIALS CHEMISTRY☐ 73346 SIMULATION AND MOD	TROPHYSICS (taught in Bologna – Second cycle Degree in Y (6 cfu) ELLING IN FLUID DYNAMICS (6 cfu) DYNAMICS AND CONTROL (6 cfu)				
Physics) (6 cfu) ☐ 73369 MATERIALS CHEMISTRY	ELLING 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.

The INDIVIDUAL STUDY PLAN, approved by the Study Course Council, cannot however ignore compliance with the regulations and guidelines defined by the competent bodies.



If the study plan provides for the choice of training activities activated in limited enrollment study courses, admission to the same must also be previously approved by the limited enrollment study course Council on the basis of criteria previously identified by it.

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:

Course Unit Denomination	Cod. Subject	Credits	SSD	Degree Programme Code	ТҮРЕ
Motivations:					
Please find attached	d my teaching	gplan and	l the succe	essfully passed e	<u>xams list.</u>
Forlì, on date	Signature				