

MASTER'S DEGREE PROGRAMME MECHANICA ENGINEERING FOR SUSTAINABILITY (code 5980) – A.Y. 2024/2025

STUDY PROGRAMME COMPILING

For 1st year students only

To be handed in to the **Teaching Service** in the following periods:

September 30th – November 8th 2024

and/or November 25th - December th 2024 (only 1st year student a.a. 24/25) and/or February 10th - March 7th 2025

DECISTD ATION NITIM

	REGISTRATION NOW		
I, the Undersigned			
· C	(Name and Last Name)		
E-mail	@studio.unibo.it - Tel		
			

While enrolling to the........ (1st or 2^{nd}) year - A.Y. 2024/2025

ASK TO SELECT THE FOLLOWING ELECTIVE COURSES (type D) FOR 6 CFU. ELECTIVE COURSES SUGGESTED BY THE SCHOOL

Students must choose one course among those (1st or 2nd semester).

Please note that <u>Students who are interested in selecting the 'Sustainable Automation'</u> guided choice in the <u>second year</u> must have already registered at least 6 credits in the scientific disciplinary sector <u>ING-INF/04</u> in the previous career (degree) or in the first year of this master's degree:

Elective Courses	SSD-	Semester	CFU
	Disciplinary-		
	Scientific Area		
Experimental Fluid Mechanics	Icar/01	1	6
Numerical Analysis	Mat/08	1	6
Materials Chemistry	Chim/07	2	6
Theory of Systems and Controls for	Ing-inf/04	2	6
Automation			

AND/O	
	v
A N J J	•

Note

Student may submit INDIVIDUAL STUDY PLAN. The individual study plans, approved by the Degree Board, cannot ignore compliance with the regulations and guidelines defined by the competent bodies. If the study plan proposed by the student includes teaching activities activated in a



restricted-access degree admission to the teaching activities must also be previously approved by the restricted-access degree Council on the basis of criteria previously identified by it.

Course Unit Denomination	Cod. Subject	Credits	SSD	Degree Programme Code	ТҮРЕ			
Motivations:	Motivations:							
Please find attached my teaching plan and the successfully passed exams list.								
Forli, on date	_		Signa	ature				