

## MASTER COURSE IN MECHATRONICS ENGINEERING (LM 33) - A.A. 2025/26

## **A1 Curriculum Mechanics**

	FIRST YEAR											
	FIRST SEMESTER											
Esse3 code	N°	Courses	SSD	SSD 2024	CFU	В	С	D	E	F	Duration (hours)	Notes
146032	1	Digital signal processing for mechatronics	ING-INF/07	IMIS-01/B	6		6				60	
146031	2	Mechanical design for mechatronics	ING-IND/14	IIND-03/A	9	9					90	
146029	3a	Mechatronic systems simulation - Mod. 1 Computational methods	MAT/08	MATH-05/A	6		6				60	
146030	4a	Precision engineering - Mod. 1 Design of precision systems	ING-IND/12	IMIS-01/A	6	6					60	
		SAFETY COURSES				(1)						
			•	Tot. 1° sem	27	15	12	0	0	0		
			SECOND	SEMESTER								
Esse3 code	N°	Courses	SSD	SSD 2024	CFU	В	С	D	E	F	Duration (hours)	Notes
146029	3b	Mechatronic systems simulation - Mod. 2 Modeling	ING-IND/13	IIND-02/A	9	9					90	
146030	4b	Precision engineering - Mod. 2 Digital manufacturing	ING-IND/16	IIND-04/A	6	6					60	
140500	5	Automatic control	ING-INF/04	IINF-04/A	9		9				90	
140417	6	Mechanical vibrations	ING-IND/13	IIND-02/A	6	6					60	
		Other activities			3					3		(2)
				Tot. 2° sem	33	21	9	0	0	3		
		_		Tot. 1st year	60	36	21	0	0	3		

PROFESSOR
Macii David
Rustighi Emiliano
Bertolazzi Enrico
Bosetti Paolo

PROFESSOR
Biral Francesco
Bosetti Paolo
Zaccarian Luca
Bortoluzzi Daniele

	SECOND YEAR											
	FIRST SEMESTER											
Esse3 code	N°	Courses	SSD	SSD 2024	CFU	В	С	D	E	F	Duration (hours)	Notes
146033	7	Intelligent distributed systems	ING-INF/07	IMIS-01/B	9		9				90	
146034	8	Advanced mechanical systems	ING-IND/13	IIND-02/A	6	6					60	
140440	9	Industrial robotics	ING-IND/13	IIND-02/A	6	6					60	
	12a	Elective course			6			6				(3)
			·	Tot. 1° sem	27	12	9	6	0	0		
			SECOND	SEMESTER							-	
Esse3 code	N°	Courses	SSD	SSD 2024	CFU	В	С	D	E	F	Duration (hours)	Notes
146035	10	Dynamics of vehicles	ING-IND/13	IIND-02/A	6	6					60	
140431	11	Modeling and design with finite elements	ING-IND/14	IIND-03/A	6	6					60	
	12b	Elective course			6			6				(3)
140458		Final project			15				15			
				Tot. 2° sem	33	12	0	6	15	0		
		·		Tot. 2nd year	60	24	9	12	15	0		•

PROFESSOR	
Fontanelli Daniele	
Moretti Giacomo	
Bortoluzzi Daniele	

PROFESSOR
Biral Francesco
Benedetti Matteo

Esse3 code	N°	Courses	SSD	SSD 2024	CFU	В	С	D	E	F	Duration (hours)	Notes
146399		Multi-agent system for smart machining	ING-IND/12	IMIS-01/A	6			6				annual (4)
	FIRST SEMESTER											
Esse3 code	N°	Courses	SSD	SSD 2024	CFU	В	С	D	E	F	Duration (hours)	Notes
145783		Advanced Formula SAE	ING-IND/12	IMIS-01/A	6			6				
140426		Functionals and smart materials	ING-IND/22	IMAT-01/A	6			6			60	
146196		Renewable energy conversion systems	ING-IND/13	IIND-02/A	6			6			60	

TOTAL CFU 120 60 30 12 15 3

Bosetti Paolo
PROFESSOR
Decetti Decele
Bosetti Paolo

Moretti Giacomo

PROFESSOR

	SECOND SEMESTER												
	Esse3 code	N°	Courses	SSD	SSD 2024	CFU	В	С	D	E	F	Duration (hours)	Notes
1	45475		Design methods for industrial engineering	ING-IND/15	IIND-03/B	6			6			60	offered by LM 53
1	45959		Introduction to robotics	ING-INF/04	IINF-04/A	6			6			48	offered by DISI
1	46197		Microelectronics devices, sensors and MEMS	ING-INF/01	IINF-01/A	6			6			60	
1	40473		Quality and innovation engineering	ING-INF/07	IMIS-01/B	6			6			60	offered by LM 31
1	46356		Renewable energy integration in smart grids	ING-IND/32	IIND-08/A	6			6			60	

PROFESSOR
Cristofolini Ilaria
Saveriano Matteo
Dalla Betta Gian-Franco
Petri Dario
Cecati Federico

## NOTES:

- (1) = All students must fulfill safety training requirements:
  - General safety training

  - Specific safety training Medium Risk
    For any further informations: https://www.unitn.it/en/study/register/documents-and-certificates/safety-training
- (2) = The curriculum is considered complete with a total of 3CFU type F. The credits have to be obtained during the master with the following regulation: https://www.dii.unitn.it/en/121/other-activities-type-f-credits.
- (3) = Different elective modules not included in the Manifesto have to be approved by the Teaching board of the Department.
- (4) = The course will be offered with split-classroom approach. Course content is heavily oriented to practical activities; synchronous activities are limited to progress meetings and discussions with teachers. The course is offered in partnership with INSA Toulouse (FR): students will have to collaborate remotely in mixed teams.