



## MASTER COURSE IN MECHATRONICS ENGINEERING - A.A. 2022/23

## **LM33**

## **A1 Curriculum Mechanics**

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

PROFESSOR
Bertolazzi Enrico
Bosetti Paolo
Rustighi Emiliano
Macii David

			SECOND YEAR								
			FIRST SEMESTER								
Esse3 code	N°	Courses	SSD	CFU	В	С	D	E	F	Duration (hours)	Notes
146033	7	Intelligent distributed systems	ING-INF/07	9		9				90	
146034	8	Advanced mechanical systems	ING-IND/13	6	6					60	
140440	9	Industrial robotics	ING-IND/13	6	6					60	
	12a	Elective course		6			6			60	(3)
			Tot	27	12	9	6	0	0		
			SECOND SEMESTER	ł							
Esse3 code	N°	Courses	SSD	CFU	В	С	D	E	F	Duration (hours)	Notes
146035	10	Dynamics of vehicles	ING-IND/13	6	6					60	
140431	11	Modeling and design with finite elements	ING-IND/14	6	6					60	
	12b	Elective course		6			6			60	(3)
140458		Final project		15				15			
			Tota	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

TOTAL CFU 120 60 30 12 15 3

			LECTIVE COURSES	4							
FIRST SEMESTER											
Esse3 code	N°	Courses	SSD	CFU	В	С	D	E	F	Duration (hours)	Notes
145783		Advanced Formula SAE	ING-IND/12	6			6				
145531		Electronic materials and technologies	ING-INF/01	6			6			60	offered by LM 53
140426		Functionals and smart materials	ING-IND/22	6			6			60	
	SECOND SEMESTER										
Esse3 code	N°	Courses	SSD	CFU	В	С	D	E	F	Duration (hours)	Notes
	N°	Courses Bio-signals and transducers	SSD ING-INF/06	<b>CFU</b> 6	В	С	<b>D</b>	E	F		Notes
code	N°				В	С		E	F	(hours)	Notes  offered by LM 53
<b>code</b> 145574	N°	Bio-signals and transducers	ING-INF/06	6	В	С	6	E	F	<b>(hours)</b> 60	
<b>code</b> 145574 145475	N°	Bio-signals and transducers Design methods for industrial engineering	ING-INF/06 ING-IND/15	6	В	С	6	E	F	(hours) 60 60	offered by LM 53

PROFESSOR
Bosetti Paolo
Pancheri Lucio
Lutterotti Luca

PROFESSOR
Nollo Giandomenico
Cristofolini Ilaria
Saveriano Matteo
Petri Dario
Dalla Betta Gian-Franco

## NOTES:

- (1) = To access the research facilities of the Department is required to have obtained the certifications of:
  - the course **Health and safety in the workplace** (Esse3 code FORGE) or similar courses;
  - the course **Sicurezza in laboratorio** (Esse3 code 140550) or similar specific training safety course <u>medium risk</u>.
- $(2) = The \ curriculum \ is \ considered \ complete \ with \ a \ total \ of \ 3CFU type \ F. \ The \ credits \ have \ to \ be \ obtained \ during \ the \ master \ with \ the \ following \ regulation: \ https://www.dii.unitn.it/en/121/other-activities-type-f-credits.$
- (3) = Different elective modules not included in the Manifesto have to be approved by the Teaching board of the Department.