

MASTER COURSE IN MANAGEMENT AND INDUSTRIAL SYSTEMS ENGINEERING

A1) Curriculum Design and Sustainability

LM31 a.a. 2023-24

			FIRST YEAR								
		F	IRST SEMESTER								
Esse3 code N°		Courses	SSD	CFU	в	с	D	Е	F	Duration (hours)	Notes
146004	1a	Digital production and logistics systems - mod. 1 Design of digital production and assembly systems	ING-IND/17	6	6					60	
140004	1b	Digital production and logistics systems - mod. 2 Logistics and warehouse management	ING-IND/17	6	6					60	
146005	2a	Organizations, human resources and innovation - mod. 1 Organization studies and human resources management	ING-IND/35	6	6					60	
	2b	Organizations, human resources and innovation - mod. 2 Management, innovation and change	ING-IND/35	6	6					60	
146006	3a	Advanced manufacturing and sustainable products - mod. 1 Design of smart and sustainable manufacturing	ING-IND/16	6	6					60	
		SAFETY COURSES									(1)
			То	t. 30	30	0	0	0	0		
		SE	COND SEMESTE	ર	-					-	
Esse3 code	N°	Courses	SSD	CFU	в	С	D	Е	F	Duration (hours)	Notes
146006	3b	Advanced manufacturing and sustainable products - mod. 2 Simulation of manufacturing processes	ING-IND/16	6	6					60	
146007	4a	Dynamics in systems and networks - mod. 1 Dynamical systems	ING-INF/04	6	6					60	
110007	4b	Dynamics in systems and networks - mod. 2 Network dynamics	ING-INF/04	6	6					60	
146008	5	Decision and risk analysis	SECS-S/06	6		6				60	
146014	6	Project management	ING-IND/17	6	6					60	
		Other activities		3					3		(2) (3)
			То	t. 33	24	6	0	0	3		
			Tot. 1st year	63	54	6	0	0	3		

PROFESSOR
Pilati Francesco
Pilati Francesco
Cirella Stefano
Cirella Stefano
Zanella Caterina

PROFESSOR
Zanella Caterina
Giordano Giulia
Giordano Giulia
Brunelli Matteo
Molinari Andrea

SECOND YEAR												
			FIRST SEMESTER									
Esse3 code	N°	Courses	SSD	CFU	в	С	D	E	F	Duration (hours)	Notes	
146012	7	Financial analysis and performance management	SECS-P/07	6		6				60		
146009	8	Engineering system design	ING-IND/14	6		6				60		
146011	9	Materials selection for engineering design	ING-IND/22	6		6				60		
	12a	Elective course		6			6				(4)	
			Tot.	24	0	12	6	0	0			
			SECOND SEMESTER									
Esse3 code	N°	Courses	SSD	CFU	в	с	D	Е	F	Duration (hours)	Notes	
146010	10	Sustainable materials management	ING-IND/21	6		6				60		
146013	11	Strategic product design	ING-IND/22	6		6				60		
	12b	Elective course		6			6				(4)	
140458		Final project		15				15				
			Tot.	33	0	12	6	15	0			
			Tot. 2nd year	57	0	24	12	15	0			

PROFESSOR								
Candio Paolo								
Rustighi Emiliano								
Gialanella Stefano								

PROFESSOR										
Pellizzari Massimo										
Rossi Stefano										

TOTAL CFU 120 54 30 12 15 3

ELECTIVE COURSES												
Esse3 code	N°	Courses	SSD	CFU	в	с	D	Е	F	Duration (hours)	Notes	PROFESSOR
146042		Distributed robot perception	ING-INF/07	6			6			60	offered by LM 33	Fontanelli Daniele
146113		Design of precision systems	ING-IND/12	6			6			60	offered by LM 33 - AD 146030 mod. 1	Bosetti Paolo
145530		Industrial systems modeling	ING-INF/05	6			6			60		DA DEFINIRE
146167		Managing industrial systems in the context of high product variety	ING-IND/35	6			6			60		Suzic Nikola
			SECOND SEMESTE	R								
Esse3 code	N°	Courses	SSD	CFU	в	с	D	E	F	Duration (hours)	Notes	PROFESSOR
145572		Circular economy for materials processing	ING-IND/21	6			6			60	offered by LM 53	Pellizzari Massimo
145782		Laboratory of the Internet of Things	ING-INF/01	6			6			60	offered by LM 33	Brunelli Davide
145486		Recycling and sustainable materials	ING-IND/22	6			6			60	offered by LM 53	Pegoretti Alessandro
140431		Modeling and design with finite elements	ING-IND/14	6			6			60	offered by LM 33	Benedetti Matteo

NOTES:

(1) = All students must have the certifications of:

- the general training course "Sicurezza formazione generale", or similar course;

- the specific training course - medium risk "Sicurezza in laboratorio- UniTrento", or similar course;

- For any further information about safety training, please visit the website: <u>https://infostudenti.unitn.it/en/safety-training-for-students</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) = International students are required to demonstrate an adequate level of competence of the Italian Language (Level A1 CEFR – 3 ECTS/CFU –

type F) before starting the exam session of the second year.

(4) = Different elective modules - not included in the Manifesto - have to be approved by the Teaching board of the Department.

Approved on 15/02/2023 by the Department's Board