

## MASTER COURSE IN MATERIALS ENGINEERING (LM 53) - A.A. 2023/2024

## A1 Curriculum Manufacturing and Product Development

A1 C	urr	iculum Manufacturing and Produ	ct Developme	nt	l							
			FIRST YEAR									
			FIRST SEMESTE	R								
sse3 code	N°	Courses	SSD	CFU	В	С	D	E	F	Duration (hours)	Notes	PROFESSOR
146018	1	Metallic materials engineering	ING-IND/21	9	9					90		Straffelini Giovanni
146016	2a	Physics and thermodynamics of materials (Mod. 1 - Physics of materials)	FIS/03	6	6					60		Quaranta Alberto
140010	2b	Physics and thermodynamics of materials (Mod. 2 - Thermodynamics of materials)	CHIM/07	6	6					60		Parrino Francesco
146019	3	Engineering properties of materials	ING-IND/22	9	9					90		Dorigato Andrea
		SAFETY COURSES									(1)	
			Tot.	30	30	0	0	0	0			
			SECOND SEMEST	ER						-		_
sse3 code	N°	Courses	SSD	CFU	В	С	D	E	F	Duration (hours)	Notes	PROFESSOR
146020	4	Ceramic materials engineering	ING-IND/22	6	6					60		Sglavo Vincenzo
146017	5a	Polymeric and composite materials engineering (Mod. 1 - Polymeric materials)	ING-IND/22	6	6					60		Fambri Luca
140017	5b	Polymeric and composite materials engineering (Mod. 2 - Composite materials)	ING-IND/22	6	6					60		Pegoretti Alessandro
146021	6	Corrosion and degradation control of materials	ING-IND/22	6	6					60		Fedel Michele
		Other activities		3					3		(2)(3)	
			Tot.	27	24	0	0	0	3			
			Tot. 1st year	57	54	0	0	0	3			
			SECOND YEAR	l								
			FIRST SEMESTE	R								
sse3 code	N°	Courses	SSD	CFU	В	С	D	E	F	Duration (hours)	Notes	PROFESSOR
145957	7	Mechanics and materials for engineering design	ING-IND/14	9		9				90		Benedetti Matteo
140347	8	Product design	ING-IND/22	6		6				60		Rossi Stefano

			SECOND TEAM	٠							
			FIRST SEMESTE	R							
Esse3 code	N°	Courses	SSD	CFU	В	С	D	E	F	Duration (hours)	Notes
145957	7	Mechanics and materials for engineering design	ING-IND/14	9		9				90	
140347	8	Product design	ING-IND/22	6		6				60	
145483	9	Steelmaking and foundry technologies	ING-IND/21	6	6					60	
	12a	Elective course		6			6			60	(4)
			Tot.	27	6	15	6	0	0		
			SECOND SEMEST	ER							
Esse3 code	N°	Courses	SSD	CFU	В	С	D	E	F	Duration (hours)	Notes
145475	10	Design methods for industrial engineering	ING-IND/15	6		6				60	
145482	11	Finite elements modeling	ING-IND/14	6		6				60	offered by LM 33 - AD 140431 Modeling and design with finite elements.
	12b	Elective course		6			6				(4)
145570		Final project		18				18			
			Tot.	36	0	12	6	18	0		
			Tot. 2nd year	63	6	27	12	18	0		

TOTAL CFU 120 60 27 12 18 3

PROFESSOR
Cristofolini Ilaria
Benedetti Matteo

			ELECTIVE COURS	ES							
			FIRST SEMESTE	R							
Esse3 code	N°	Courses	SSD	CFU	В	С	D	E	F	Duration (hours)	Notes
146094		Bioinks and 3D Printing	ING-IND/34	6			6			60	
146096		Interdisciplinary laboratory: Ceramic materials	ING-IND/22	3			3			30	(5)
146097		Interdisciplinary laboratory: Polymeric materials	ING-IND/22	3			3			30	(5)
146098		Interdisciplinary laboratory: Advanced metals	ING-IND/21	3			3			30	(5)
146099		Interdisciplinary laboratory: Characterization techniques	CHIM/07	3			3			30	(5)
145532		Powder metallurgy	ING-IND/21	6			6			60	
145783		Advanced Formula SAE	ING-IND/12	6			6				offered by LM 33
			SECOND SEMEST	ER							
Esse3 code	N°	Courses	SSD	CFU	В	С	D	E	F	Duration (hours)	Notes
145572		Circular economy for materials processing	ING-IND/21	6			6			60	
140427		Glass engineering	ING-IND/22	6			6			60	
146197		Microelectronics devices, sensors and MEMS	ING-INF/01	6			6			60	offered by LM 33
146095		Optoelectronics and quantum devices for sensing and automation	FIS/01	6			6			60	offered by LM 33

PROFESSOR
Tirella Annalisa
Biesuz Mattia
Fambri Luca
Pellizzari Massimo
Dirè Sandra
Molinari Alberto
Bosetti Paolo

PROFESSOR
Pellizzari massimo
Sglavo Vincenzo
Dalla Betta Gian-Franco
Lobino Mirko
Rossi Stefano

## NOTES:

145524

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

Protection of materials and structures

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

ING-IND/22

- For any further information about safety training, please visit the website: https://infostudenti.unitn.it/en/safety-training-for-students
- $(2) = The \ curriculum \ is \ considered \ complete \ with \ a \ total \ of \ 3CFU type \ F. \ The \ credits \ have \ to \ be obtained \ during \ the \ master \ with \ the following \ regulation: \ https://www.dii.unitn.it/en/121/other-activities-type-f-credits.$
- (3) = International students are required to demonstrate an adequate level of competence of the Italian Language (Level A1 CEFR 3 ECTS/CFU
- $\mbox{--}$  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.
- (5) = The student must choose **two of the four course modules** to achieve the 6 credits. The choice of a single module is not allowed.

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